

Environmental Technology Verification Report

Paint Overspray Arrestor Columbus Industries SL-46B

Prepared by



Research Triangle Institute

Under a Cooperative Agreement with



U.S. Environmental Protection Agency

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Environmental Technology Verification Report

Paint Overspray Arrestor

**Columbus Industries
SL-46B**

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Notice

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Availability of Verification Statement and Report

Copies of the public Verification Statement and Verification Report are available from the following:

1. **Research Triangle Institute**

P.O. Box 12194
Research Triangle Park, NC 27709-2194

Web site: <http://etv.rti.org/apct/index.html>
or <http://www.epa.gov/etv> (*click on partners*)

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Web site: <http://www.epa.gov/etv/library.htm> (*electronic copy*)
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Abstract

Paint overspray arrestors (POAs) were evaluated by the Air Pollution Control Technology (APCT) pilot of the Environmental Technology Verification (ETV) Program. The performance factor verified was the particle filtration efficiency as a function of size for particles smaller than 10 μm . The APCT ETV Program developed a generic verification protocol for testing filtration efficiency that is based on EPA Method 319. The protocol was developed by RTI, reviewed by a technical panel of experts, and approved by EPA. The protocol addresses several issues that Method 319 does not cover, including periodic testing, acquisition of POAs for testing, and product definition. A Test/Quality Assurance Plan was prepared which addresses the test procedure and quality assurance and quality control requirements for obtaining verification data of sufficient quantity and quality to satisfy the data quality objectives.

RTI performed tests on Columbus Industries's SL-46B during the period August 31-September 2, 1999. Filter efficiencies were determined. For ready comparison, the filtration efficiency requirements of the National Emission Standards for Hazardous Air Pollutants (NESHAP) are tabulated with the test results. The results indicate that the SL-46B met the NESHAP requirements for existing sources.

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List of Abbreviations and Acronyms

APCT	Air Pollution Control Technology
APPD	Air Pollution Prevention and Control Division
ASME	American Society of Mechanical Engineers
cfm	cubic feet per minute
cm	centimeter
Diam.	Diameter
DQO	data quality objective
EPA	U.S. Environmental Protection Agency
ETV	Environmental Technology Verification
fpm	feet per minute
ft ³	cubic foot
g	gram
Geo.	geometric
HEPA	high efficiency particulate air
ID	inside diameter
in.	inch
kW	kilowatt
L	liter
mL	milliliter
mm	millimeter
m/s	meters per second
NESHAP	National Emission Standards for Hazardous Air Pollutants
OPC	optical particle counter
Pa	pascal
POA	paint overspray arrestor
PSL	polystyrene latex
QA	quality assurance
RTI	Research Triangle Institute
s or sec	second
µm or um	micrometer

Acknowledgments

RTI acknowledges the support of all those who helped plan and conduct the verification activities. In particular, we would like to thank Ted Brna, EPA Project Manager, and Paul Groff, EPA Quality Manager, of EPA's National Risk Management Research Laboratory in Research Triangle Park, NC. Finally we would like to acknowledge the assistance and participation of Mike Haufe of Columbus Industries.

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SECTION 1 INTRODUCTION

The U. S. Environmental Protection Agency (EPA) has created the Environmental Technology Verification (ETV) Program to facilitate the deployment of innovative or improved technologies through performance verification and information dissemination. The ETV Program is intended to assist and inform those involved in the design, distribution, permitting, and purchase of environmental technologies.

The U.S. EPA's partner in the Air Pollution Control Technology (APCT) Program is Research Triangle Institute (RTI). The APCT Program, with the full participation of the technology developer, develops plans, conducts tests, collects and analyzes data, and reports findings. The evaluations are conducted according to a rigorous protocol and quality assurance and quality control oversight. The APCT Program verifies the performance of commercial-ready technologies used to control air pollutant emissions, with an emphasis on technologies for controlling particulate matter, volatile organic compounds, nitrogen oxides, and hazardous air pollutants. The Program develops standardized verification protocols and test plans, conducts independent testing of technologies, and prepares verification test reports and statements for broad dissemination.

SECTION 2 VERIFICATION TEST DESCRIPTION

The paint overspray arrestor was tested in accordance with the APCT "Generic Verification Protocol for Paint Overspray Arrestors"¹ and the "Test/QA Plan for Paint Overspray Arrestors."² This protocol incorporates all requirements of EPA Method 319: Determination of Filtration Efficiency for Paint Overspray Arrestors. Method 319³ is part of the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Aerospace Manufacturing and Rework Facilities.⁴ The protocol also includes requirements for quality management, quality assurance, procedures for product selection, auditing of the test laboratories, and reporting format.

Filtration efficiency was computed from aerosol concentrations measured upstream and downstream of an arrestor installed in a laboratory test rig. The aerosol concentrations upstream and downstream of the arrestors were measured with an aerosol analyzer that simultaneously counts and sizes the particles in the aerosol stream. The aerosol analyzer covered the particle diameter size range from 0.3 to 10 µm in a series of contiguous sizing channels. Each sizing channel covered a narrow range of particle diameters. For example, channel 1 covered from 0.3 to 0.4 µm, channel 2 from 0.4 to 0.5 µm, and channel 15 from 7 to 10 µm. Using the ratio of the downstream to upstream particle counts for each channel, the filtration efficiency was computed for each of the sizing channels.

The upstream and downstream aerosol measurements were made while a test aerosol was injected into the air stream upstream of the arrestor [ambient aerosol is first removed from the upstream air with high efficiency particulate air (HEPA) filters on the inlet of the test rig]. This test aerosol spanned the particle

Columbus SL-46B

size range from 0.3 to 10 μm and provided a sufficient upstream concentration in each of the sizing channels to allow calculation of filtration efficiencies up to 99%.

The following series of tests were performed at a face velocity of 120 fpm (0.61 m/s):

- C Three arrestors were tested using a liquid-phase aerosol challenge,
- C Three arrestors were tested using a solid-phase aerosol challenge,
- C “No-filter” control tests (one performed prior to each arrestor test),
- C One HEPA filter control test, and
- C One reference filter control test.

The test series is exhibited in Table 5. Additional details on the test procedure are provided in Appendix A.

TABLE 5. TEST SERIES

RTI Test No.	TYPE OF TEST				Challenge Aerosol
	No-Filter	Test Arrestor	HEPA Filter	Reference Filter	
08319905	X				Solid-Phase
08319906				X	
09019901	X				
09019902		X			
09019903	X				
09019904		X			
09019905	X				
09019906		X			
08319904			X		Liquid-Phase
09019907	X				
09019908		X			
09029902	X				
09029903		X			
09029904	X				
09029905		X			

2.1 SELECTION OF PAINT OVERSPRAY ARRESTORS FOR TESTING

The test arrestors (SL-46B) were supplied to the test laboratory directly from the manufacturer (Columbus Industries) with a letter signed by Donald Christopher, Director of Sales, attesting that the 12 arrestors were selected at random in an unbiased manner from a stock of over 100 similar arrestors.

SECTION 3 DESCRIPTION OF ARRESTOR

As shown in Figure 1 (page iii), the Columbus SL-46B is a 2-pocket bag filter with nominal dimensions of 24 x 24 x 15 in. (0.61 x 0.61 x 0.38 m). The arrestor has an internal frame, and the filter media color is white upstream and blue downstream. The individual arrestors are not labeled, but the box has a label stating the company name and model number. There is no label indication of the flow direction or filter orientation, so the industry standard orientation with the bags extended horizontally in the direction of the airflow and the individual bags side-by-side, as opposed to stacked vertically, was used in the tests.

SECTION 4 VERIFICATION OF PERFORMANCE

4.1 QUALITY ASSURANCE

The verification tests were conducted in accordance with an approved Test/Quality Assurance (QA) Plan.² The EPA Quality Manager conducted an independent assessment of the test laboratory in August 1999 and found that the test laboratory was being operated as specified in the Test/QA Plan. Additionally, APCT Quality Assurance staff have reviewed the results of this test and have found that the results meet data quality objectives in the Test/QA Plan. Certificates of Calibration for the optical particle counter and the airflow reference devices are provided in Appendix B.

4.2 RESULTS

Tables 6 and 7 and Figures 2 through 5 summarize the fractional filtration efficiency measurements for the solid- and liquid-phase tests. Upstream and downstream particle count data for each test are provided in Appendix C.

The initial (new condition) pressure drop across each test arrestor at the 120 fpm (0.61 m/s) test velocity [for a flowrate of 480 cfm (0.23 m³/s)] is shown in Table 8. The pressure drop across the tested arrestors was 0.05 in. H₂O (12 Pa) for each of the six arrestors tested.

Tables 1-4 (page iv) present the filtration efficiency requirements of the Aerospace NESHAP and the corresponding efficiencies measured for the tested arrestor system. The test results indicate that the tested arrestor met the requirements listed in Tables 1 and 2 for existing sources but not those listed in Tables 3 and 4 for new sources.

4.3 LIMITATIONS AND APPLICATIONS

This verification report addresses two aspects of paint overspray arrestor performance: filtration efficiency and pressure drop. Users of this technology may wish to consider other performance parameters such as service life and cost when selecting a paint overspray arrestor for their use.

In accordance with the generic verification protocol, this Verification Statement is applicable to paint overspray arrestors manufactured between the publication date of the Verification Statement and 12 months thereafter.

As stated in Section 1.3 of Method 319³, "for a paint arrestor system or subsystem which has been tested by this method, adding additional filtration devices to the system or subsystem shall be assumed to result in an efficiency of at least that of the original system without additional testing."

SECTION 5 REFERENCES

1. Generic Verification Protocol for Paint Overspray Arrestors, Research Triangle Institute, Research Triangle Park, NC, August 1999.
2. Test/QA Plan for Paint Overspray Arrestors, Research Triangle Institute, Research Triangle Park, NC, February 1999.
3. Method 319: Determination of Filtration Efficiency for Paint Overspray Arrestors. *Code of Federal Regulations*, Appendix A to 40 CFR Part 63.
4. National Emission Standards for Hazardous Air Pollutants for Aerospace Manufacturing and Rework Facilities. *Code of Federal Regulations*, Title 40, Part 63, Subpart GG (40 CFR 63.741).

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TABLE 6. SUMMARY OF SOLID-PHASE TEST RESULTS

Filtration Efficiency (%) at Indicated Size Range															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
Columbus SL-46B Bag Filter															
Run #1 09019902	42	46	50	53	59	64	70	76	81	85	92	96	98	98	99
Run #2 09019904	42	46	50	53	58	64	70	75	81	85	91	96	97	98	99
Run #3 09019906	39	43	47	50	56	61	67	73	79	83	90	95	98	98	98
Average	41	45	49	52	57	63	69	75	80	84	91	96	98	98	99
Interpolated Efficiency Values (%) for Existing Source Criteria:															
2.60 um (> 10% required):	75														
5.00 um (> 50% required):	92														
8.10 um (> 90% required):	98														
Interpolated Efficiency Values (%) for New Source Criteria:															
0.70 um (> 75% required):	46														
1.10 um (> 85% required):	56														
2.50 um (> 95% required):	74														
HEPA Filter Control Test (applicable to both solid and liquid phase conditions)															
Run #1 08319904	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Reference Filter QA Test															
Current 08319906	-2	-1	-1	0	0	1	2	6	11	18	39	67	79	87	93
Baseline 08279902	-1	1	1	3	3	3	5	8	12	20	41	66	77	86	92
Difference	-2	-1	-1	-3	-3	-2	-3	-1	-1	-1	-2	1	2	0	1
Acceptable (<10)	yes														
"No Filter" Control Tests															
Penetration For Each Size Range															
Run #1 09019901	1.01	1.01	1.00	1.01	1.02	1.00	1.01	0.99	0.99	0.99	0.99	0.99	0.95	0.95	0.93
Run #2 09019903	1.00	1.00	0.99	1.01	1.01	1.01	1.01	0.99	0.99	1.00	0.99	1.00	0.97	0.99	0.97
Run #3 09019905	1.01	1.02	1.01	1.01	1.02	1.00	1.01	1.00	1.01	1.01	1.00	0.99	1.02	0.95	0.93

TABLE 7. SUMMARY OF LIQUID- PHASE TEST RESULTS

Filtration Efficiency (%) at Indicated Size Range															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43
Geo. Mean Diam (um)	0.32	0.418	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89
Columbus SL-46B Bag Filter															
Run #1 09019908	32	34	35	36	41	47	52	61	67	72	80	90	94	95	98
Run #2 09029903	30	32	34	35	39	45	51	59	66	71	79	89	93	96	98
Run #3 09029905	29	31	33	33	39	45	50	58	65	70	79	88	94	95	97
Average	30	33	34	35	40	45	51	59	66	71	80	89	94	95	98
Interpolated Efficiency Values (%) for Existing Source Criteria:															
2.20 um (> 10% required):	68														
4.10 um (> 50% required):	88														
5.70 um (> 90% required):	95														
Interpolated Efficiency Values (%) for New Source Criteria:															
0.42 um (> 65% required):	33														
1.00 um (> 80% required):	44														
2.00 um (> 95% required):	66														
"No Filter" Control Tests															
Penetration For Each Size Range															
Run #1 09019907	1.00	1.00	1.00	0.99	1.01	1.00	0.99	1.00	1.00	1.00	1.01	1.02	1.04	0.93	0.97
Run #2 09029902	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.01	1.03	1.04	1.06	1.01	1.03
Run #3 09029904	1.00	1.00	1.00	1.00	1.00	1.01	0.99	0.98	0.98	0.98	1.01	0.99	1.06	0.98	0.98

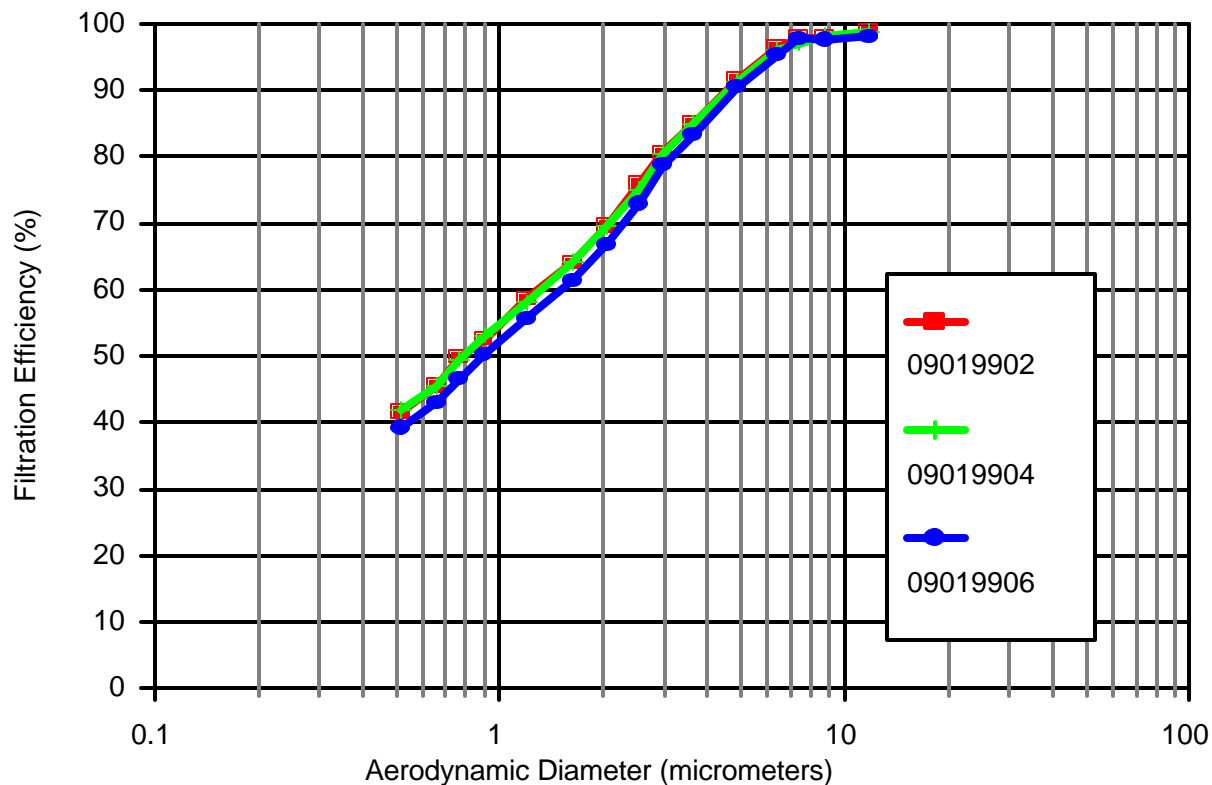


Figure 2. Triplicate solid-phase particle removal efficiency curves for Columbus SL-46B paint overspray arrestor.

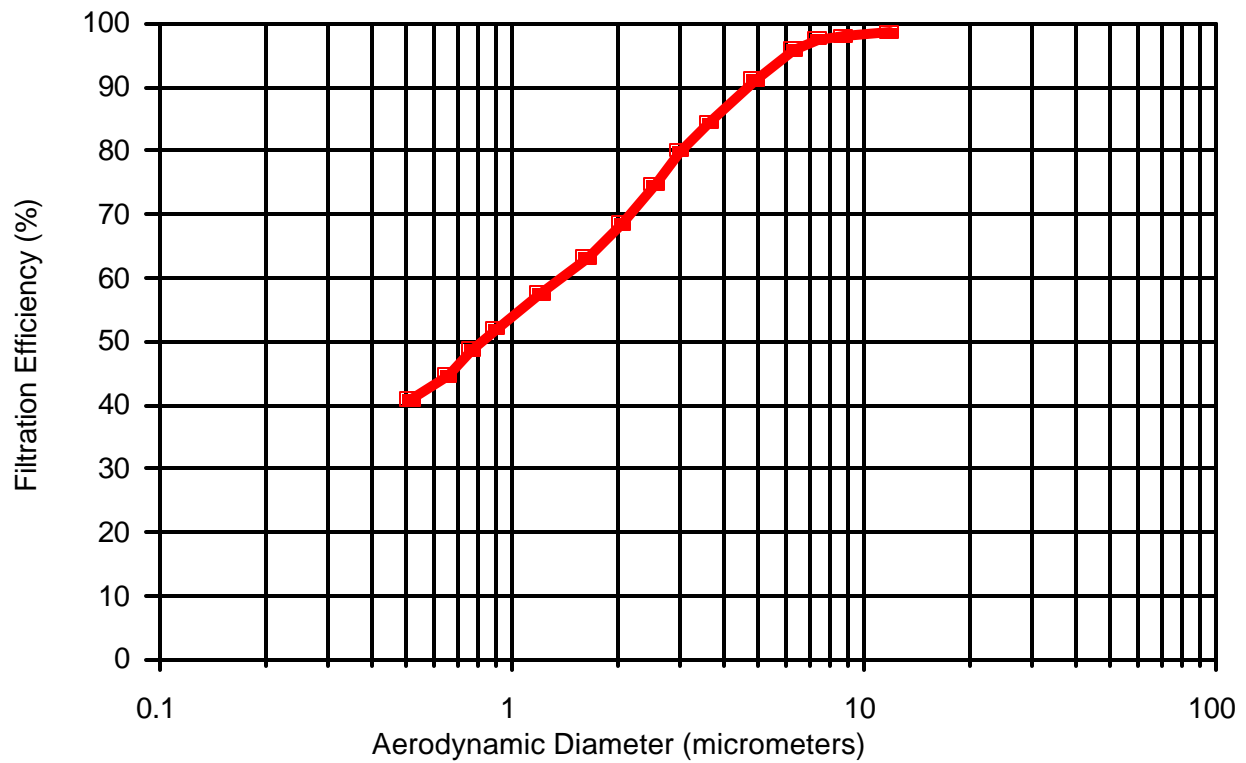


Figure 3. Average of the solid-phase particle removal efficiency curves for Columbus SL-46B paint overspray arrestor.

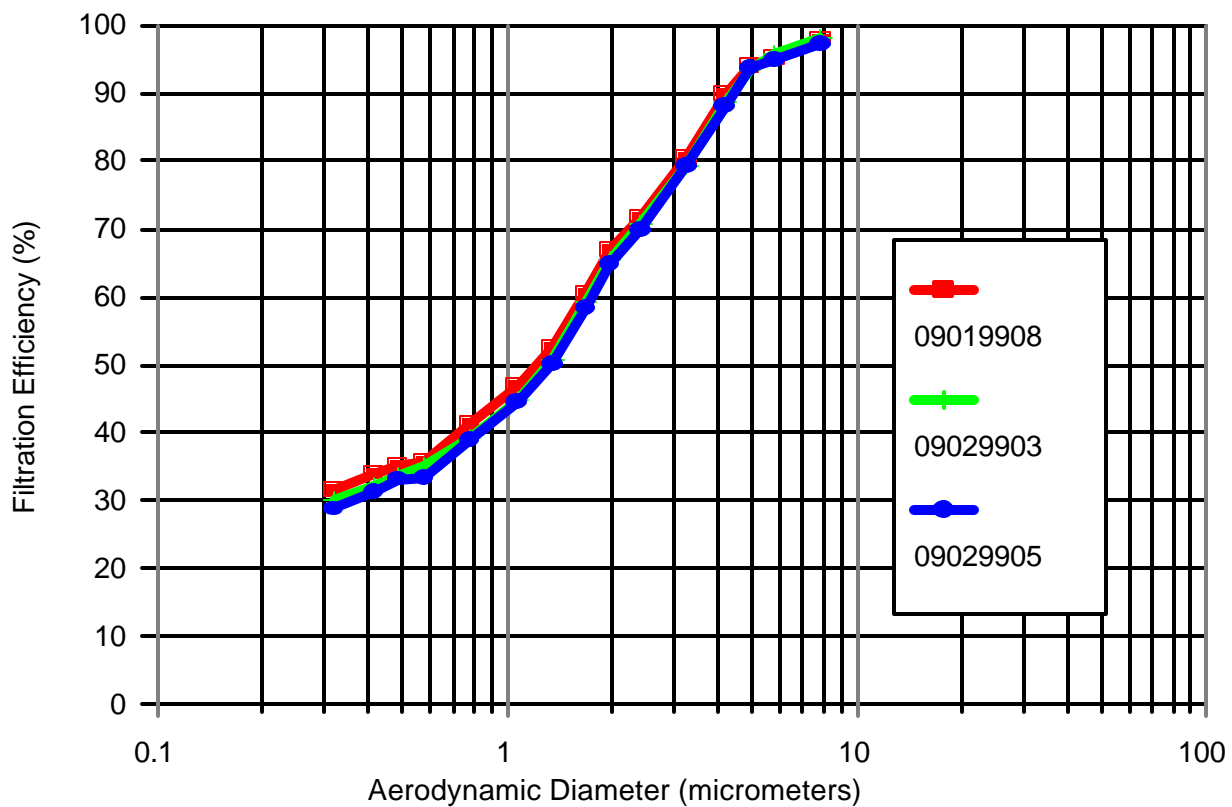


Figure 4. Triplicate liquid-phase particle removal efficiency curves for Columbus SL-46B paint overspray arrestor.

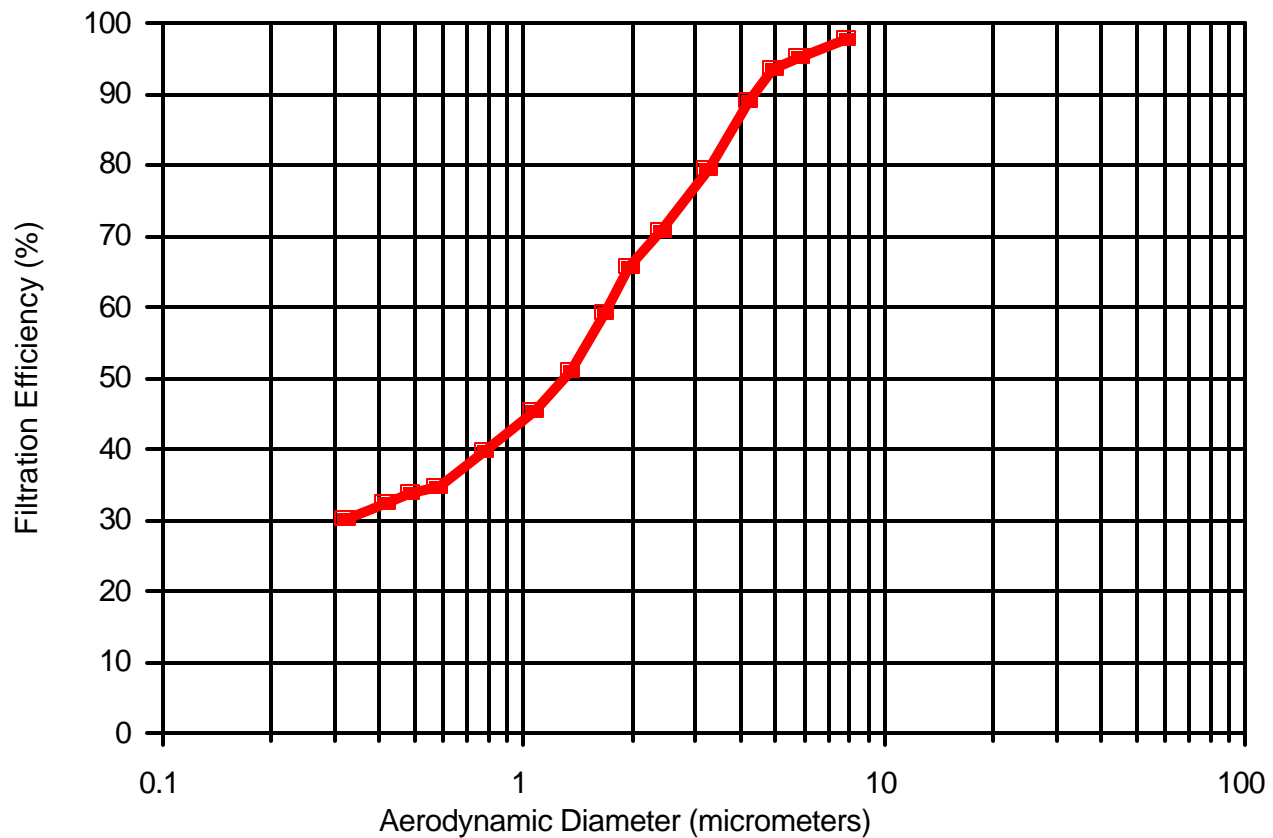


Figure 5. Average of the liquid-phase particle removal efficiency curves for Columbus SL-46B paint overspray arrestor.

TABLE 4
SUMMARY OF PRESSURE DROP MEASUREMENTS

Test No.	Initial Pressure Drop (inch H ₂ O)	Initial Pressure Drop (Pa)
09019902	0.05	12
09019904	0.05	12
09019906	0.05	12
09019908	0.05	12
09029903	0.05	12
09029905	0.05	12

TABLE 5. EXISTING SOURCES*
LIQUID-PHASE CHALLENGE AEROSOL PARTICLES

Aerodynamic particle diameter range, μm	Filtration efficiency requirement, %	Filtration efficiency achieved, %
> 5.7	> 90	95
> 4.1	> 50	88
> 2.2	> 10	68

TABLE 6. EXISTING SOURCES*
SOLID-PHASE CHALLENGE AEROSOL PARTICLES

Aerodynamic particle diameter range, μm	Filtration efficiency requirement, %	Filtration efficiency achieved, %
> 8.1	> 90	98
> 5.0	> 50	92
> 2.6	> 10	75

TABLE 7. NEW SOURCES*
LIQUID-PHASE CHALLENGE AEROSOL PARTICLES

Aerodynamic particle diameter range, μm	Filtration efficiency requirement, %	Filtration efficiency achieved, %
> 2.0	> 95	66
> 1.0	> 80	44
> 0.42	> 65	33

TABLE 8. NEW SOURCES*
SOLID-PHASE CHALLENGE AEROSOL PARTICLES

Aerodynamic particle diameter range, μm	Filtration efficiency requirement, %	Filtration efficiency achieved, %
> 2.5	> 95	74
> 1.1	> 85	56
> 0.70	> 75	46

* A new source is any affected source that commenced construction after October 29, 1996. An existing source is any affected source that is not new.

Appendix A

DESCRIPTION OF THE TEST RIG AND METHODOLOGY

TEST DUCT

The tests were conducted in RTI's air cleaner test facility (Figure A-1). The test rig's ducting was primarily of 24 x 24 in. (0.61 x 0.61m) cross section and made of 14-gauge stainless steel. The blower is rated at 15 hp (11 kW) with a flow capacity of 3000 cfm (1.4 m³/s) at 13 in. H₂O (3200 Pa). The inlet and outlet filter banks consist of two 24 x 24 x 2 in. (0.61 x 0.61 x 0.05 m) prefilters and two 24 x 24 x 12 in. (0.61 x 0.61 x 0.30 m) high efficiency particulate air (HEPA) filters rated at 2000 cfm (0.9 m³/s) each. The system operates at positive pressure to minimize infiltration of room air.

To mix the test aerosol with the air stream, an orifice plate and mixing baffle were located immediately downstream of the aerosol injection point and upstream of the test arrestor. An identical orifice plate and mixing baffle were added after the 180° bend. The latter downstream orifice served two purposes. It straightened out the flow after going around the bend, and it mixed any aerosol that penetrated the air cleaning device. Mixing the penetrating aerosol with the air stream is necessary to obtain a representative downstream aerosol measurement.

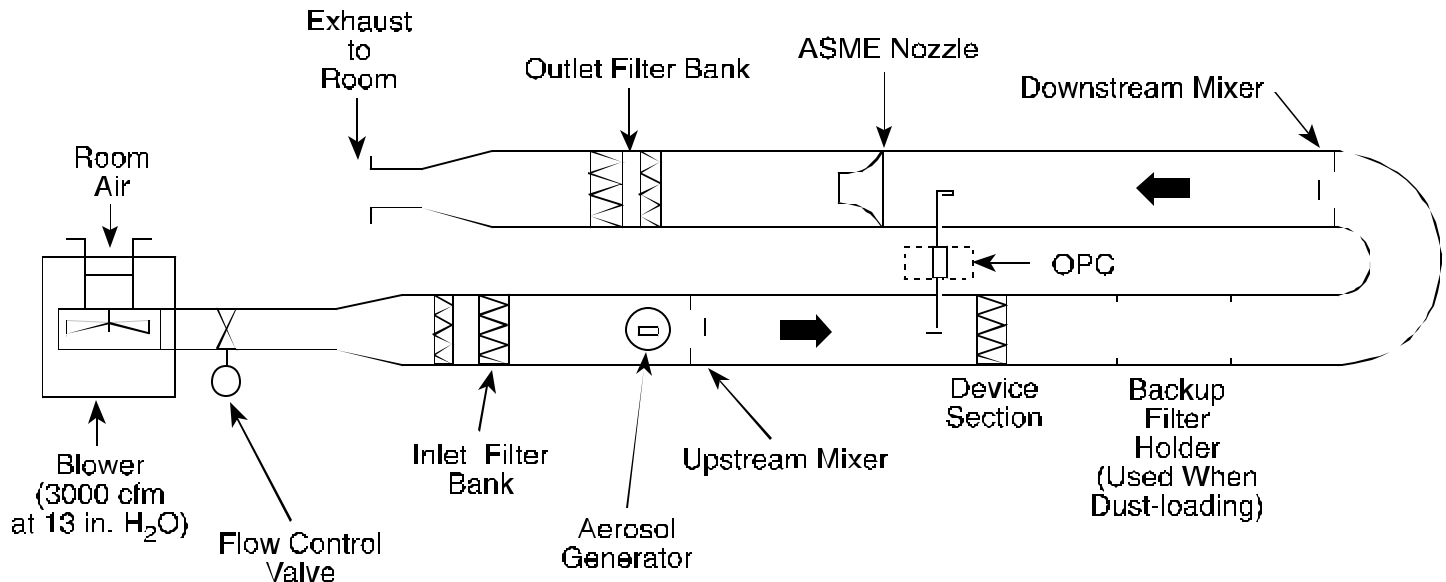
AIRFLOW

Airflow was measured with a 4.00 in. (0.102 m) ID American Society of Mechanical Engineers (ASME) flow nozzle. The nominal velocity through the arrestor was computed by dividing the volumetric flow by the nominal face area of the device. Airflow was manually controlled by a 14 in. (0.36 m) diameter butterfly valve.

OPTICAL PARTICLE COUNTER (OPC)

Aerosol concentrations were measured with a Climet Instruments Model 226 OPC. This OPC uses a white-light illumination source and has a wide collection angle for the scattered light. The OPC's sampling rate was 0.25 cfm (0.00012 m³/s).

The output of the OPC was input to a Climet Instruments Model 8040 multichannel analyzer equipped with Model 05872005 and 05872006 input boards. These boards provide 16 sizing channels covering the range from 0.3 to 10 µm. The 8040 was also equipped with a Model CI-298 sequential interface board. This interface provides a contact closure at the end of each sample and also provides a 15-sec delay in particle counting after each sample. The contact closure was used to control the operation of electromechanical valve actuators in the upstream and downstream sample lines. The 15-sec delay allows time for the new sample to be acquired.



Overview of Test Duct Configuration (Top View)

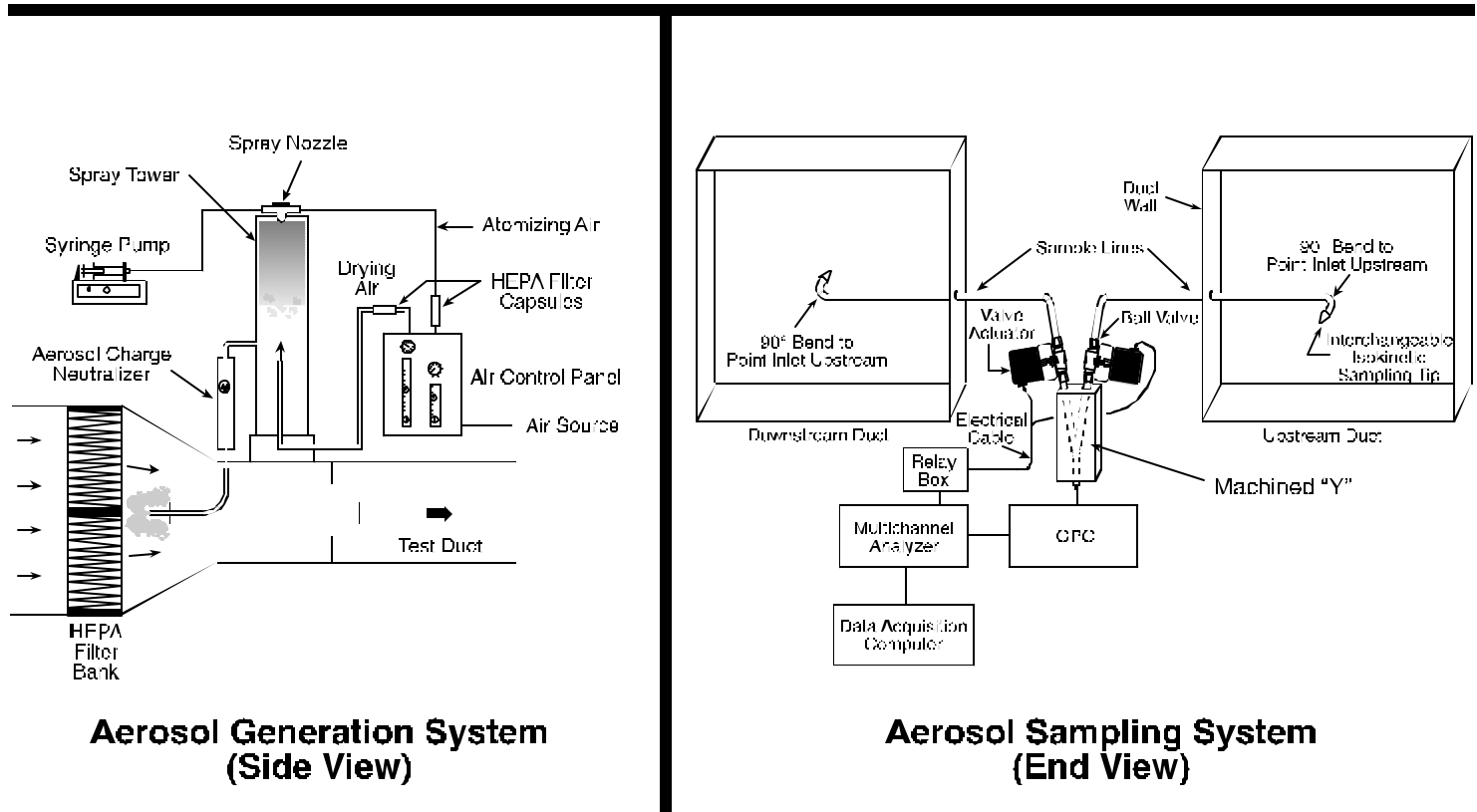


Figure A-1. Schematic illustration of the fractional efficiency test rig.

AEROSOL GENERATION

Two types of challenge aerosols were used: liquid- and solid-phase. The selection of liquid- or solid-phase challenge aerosol particles is important because, for some types of paint arrestors, significantly different filtration efficiencies will be achieved depending upon the phase of the challenge aerosol particles. (This is due to particle "bounce" associated with solid-phase particles.) The liquid-phase challenge aerosol is oleic acid, a non-toxic, low-volatility liquid. The solid-phase aerosol is potassium chloride (KCl) generated from an aqueous solution. KCl was selected as the solid-phase aerosol because of its relatively high water solubility, high deliquescence humidity (85% relative humidity), known crystalline structure (facilitates complete drying), and low toxicity. The KCl solution was prepared by combining 0.66 lb (300 g) of KCl with 0.035 ft³ (1 L) of distilled water. Both oleic acid and KCl are compatible with accurate measurement by the OPC.

The oleic acid or the KCl solution was nebulized using a two-fluid (air and liquid) air atomizing nozzle (Spray Systems 1/4 J siphon spray nozzle) as illustrated in Figure A-1 (aerosol generation system). The nozzle was positioned at the top of a 12 in. (0.30 m) diameter, 51 in. (1.3 m) tall transparent acrylic spray tower. The tower served two purposes. It allowed the salt droplets to dry by providing an approximate 40 sec mean residence time, and it allowed larger-sized particles (of either KCl or oleic acid) to fall out of the aerosol. After generation, the aerosol passed through a TSI Model 3054 aerosol neutralizer (Kr-85 radioactive source) to neutralize any electrostatic charge on the aerosol (electrostatic charging is an unavoidable consequence of most aerosol-generation methods).

The KCl solution or oleic acid was fed to the atomizing nozzle at 1.2 mL/min by means of a pump. Varying the operating air pressure of the generator allows control of the output aerosol concentration.

AEROSOL SAMPLING SYSTEM

The aerosol sampling lines were 0.55 in. (14 mm) ID stainless steel lines and used gradual bends [radius of curvature = 2.25 in. (57 mm)] when needed. These dimensions were chosen to minimize particle losses in the sample lines. A custom-made "Y" fitting connected the upstream and downstream lines to the OPC. The two branches of the "Y" merged gradually to minimize particle loss in the intersection of the "Y" due to centrifugal or impaction forces.

Immediately above the "Y," electrically actuated ball valves were installed in each branch (Parker Model EA Electro-Mechanical Valve Actuator). The opening and closing of the valves were automatically controlled by the OPC's sequential sampling interface board. The valves take approximately 2 sec to complete an opening or closing maneuver.

Isokinetic sampling nozzles of the appropriate entrance diameter were placed on the ends of the sample probes to maintain isokinetic sampling for all the test flow rates.

TEST PROCEDURES

The aerosol penetration of the test device was calculated from the average of 10 upstream and 10 downstream samples taken sequentially (i.e., one upstream, one downstream, one upstream, one downstream, . . . until 10 each were obtained). This sequential sampling scheme was selected to minimize the effect of aerosol generator variability. Each sample was 2 minutes in duration. The sampling also included background upstream and downstream measurements at the beginning and end of each test. The test sequence was as follows:

1. Warm up OPC and install proper sample tips for isokinetic sampling.
2. Install air cleaner test device and bring test duct to desired flow rate.
3. With the aerosol generator off, obtain one measurement each of the upstream and downstream background particle counts.
4. Turn on the aerosol generator and allow it to run for a minimum of 10 minutes to stabilize.
5. After the stabilization period, obtain 10 upstream and 10 downstream particle counts using a repeated upstream-downstream sampling sequence until 10 each are obtained.
6. Turn off the aerosol generator. Wait 10 minutes, then obtain one additional upstream and downstream background measurement.

CONTROL TESTS

In addition to evaluating the test arrestor, 0 and 100% penetration control tests and a reference filter control test were conducted to ensure that reliable measurements are obtained. The 100% penetration test was a relatively stringent test of the adequacy of the overall duct, sampling, measurement and aerosol generation system. These tests were performed as normal penetration tests except that the paint arrestor was not used. A perfect system would yield a measured penetration of 1 at all particle sizes. Deviations from 1 can occur due to particle losses in the duct, differences in the degree of aerosol uniformity (i.e., mixing) at the upstream and downstream probes, and differences in particle-transport efficiency in the upstream and downstream sampling lines. Results from the 100% penetration tests were used during data analysis to correct penetration measurements obtained during the arrestor tests.

The 0% penetration test was performed by using a HEPA filter rather than a paint arrestor. This test confirmed the adequacy of the instrument response time and sample line lag. The 0% penetration test was performed on a monthly basis.

The reference filter control test consisted of performing a solid-phase efficiency test on the same filter during each ETV test. The reference filter data from each test were compared to the original, baseline reference filter data to determine if there was any substantial change in the test system between the tests.

DATA ANALYSIS

Nomenclature

- P = Penetration corrected for P_{100} value
- D = Downstream particle count
- D_b = Downstream background count
- U = Upstream particle count
- U_b = Upstream background count
- P_{100} = 100% penetration value determined from the control tests
- Overbar: denotes arithmetic mean of quantity

Analysis of each test involves the following quantities:

- ! P_{100} value for each sizing channel from the blank (no-filter) test,
- ! 2 upstream background values,
- ! 2 downstream background values,
- ! 10 upstream values with aerosol generator on, and
- ! 10 downstream values with aerosol generator on.

Using the values associated with each sizing channel, the penetration associated with each particle sizing channel was calculated as:

$$P = \{(\bar{D} - \bar{D}_b) / (\bar{U} - \bar{U}_b)\} / P_{100} .$$

Filtration efficiency was then calculated as:

$$\text{Filtration Efficiency (\%)} = 100 (1 - P).$$

DEFINITION OF PARTICLE DIAMETER

Over the 0.3 to 10 μm diameter size range, the "aerodynamic" particle diameter is often of more significance than the physical diameter (as measured by the OPC) relative to aerosol filtration and aerosol deposition within the human respiratory tract. The aerodynamic diameter (D_{Aero}) is related to the physical diameter (D_{Physical}) by:

$$D_{\text{Aero}} = D_{\text{Physical}} \sqrt{\frac{p_{\text{Particle}}}{p_0} \cdot \frac{CCF_{\text{Physical}}}{CCF_{\text{Aero}}} \cdot \frac{1}{X}}$$

where

p_{Particle} is the density of the particle in g/cm^3 .

p_0 is unit density of $1 \text{ g}/\text{cm}^3$.

CCF_{Physical} is the Cunningham Correction Factor at D_{Physical} .

CCF_{Aero} is the Cunningham Correction Factor at D_{Aero} .

X is the dynamic shape factor.

Note: due to the interdependence of D_{aero} and CCF_{Aero} , the equation is solved iteratively.

For oleic acid droplets having a density of $0.89 \text{ g}/\text{cm}^3$ and being spherical ($X = 1$), the aerodynamic diameter will be about 6% smaller than the measured diameter.

KCl has a density of $1.98 \text{ g}/\text{cm}^3$. The KCl particles form from the evaporation of aqueous solution droplets. Because KCl has an inherent cubic crystalline structure, it is expected that the KCl particles will be cubic or relatively compact cubic clusters; however, their actual shape, or range of shapes, is unknown. Because the shape factor is unknown, the shape factor for KCl is assigned a value of 1 and the diameter is termed the "nominal" aerodynamic diameter.

The aerodynamic diameters associated with the 15 OPC sizing channels are tabulated in Table A-1 for oleic acid and KCl. Also listed is the physical diameter size range for each channel based on the manufacturer's calibration curve using monodisperse polystyrene latex (PSL) spheres.

**Table A-1. Physical and Aerodynamic Sizing Channels
for the Calibration and Test Aerosols**

	Particle Diameter Size Range (μm) [*]		
	PSL	OLEIC ACID	KCl
OPC Channel Number	Physical Diameter	Aerodynamic Diameter	Nominal Aerodynamic Diameter
1	0.3 - 0.4	0.28 - 0.37	0.45 - 0.59
2	0.4 - 0.5	0.37 - 0.47	0.59 - 0.73
3	0.5 - 0.55	0.47 - 0.52	0.73 - 0.80
4	0.55 - 0.7	0.52 - 0.66	0.80 - 1.02
5	0.7 - 1.0	0.66 - 0.94	1.02 - 1.44
6	1.0 - 1.3	0.94 - 1.22	1.44 - 1.86
7	1.3 - 1.6	1.22 - 1.51	1.86 - 2.28
8	1.6 - 2	1.51 - 1.88	2.28 - 2.85
9	2 - 2.2	1.88 - 2.07	2.85 - 3.13
10	2.2 - 3	2.07 - 2.83	3.13 - 4.25
11	3 - 4	2.83 - 3.77	4.25 - 5.66
12	4 - 5	3.77 - 4.71	5.66 - 7.07
13	5 - 5.5	4.71 - 5.18	7.07 - 7.77
14	5.5 - 7	5.18 - 6.60	7.77 - 9.88
15	7 - 10	6.60 - 9.43	9.88 - 14.1

*The particle diameter size ranges are defined as greater than the indicated lower limit and less than or equal to the indicated upper limit.

APPENDIX B
Certificates of Calibration

Certificate of Traceability

8500D-II THERMOANEMOMETER

Model No. 8500D-II

Serial No. 3810

Part No. 634493200

Certifice Number: 1945
Customer Number:

Date: 28-Oct-98

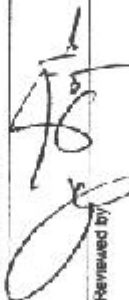
P.O. 06328

Order/RMA: 104438

Calibration Standards Information

Tested By	Date Tested	Int. No.	Cal. Due	NIST Test Number's
LOZADA	10/23/98	747	4/9/00	259340;257602;258006;258569;267222;811/258522;
		748	4/9/00	811/258522;811/258578;
		922	5/8/00	8387259947-58;
		861	11/16/98	811/257078;124770;253400;811/255474;253699 UGN2278DC ;Chem. Const. : 254227 ;
		857	4/9/00	811/257730;811/251992;251971;811/251741;811/253662;811/252210;611802;8387259947-58 ;
		794	3/18/99	
		696	2/21/00	811/255765;251971;811/253004-99;811/252773;253216; ;
		399	11/12/98	P-8531A;P-8531B;38128;254160;255322; ;
		24709	2/4/99	P-8631A;P-8631B;38128;254160;255029; ;
		318	11/12/98	P-8531A;P-8531B;38128;254160;255322; ;
		321	12/11/98	8386257123-58; ;

Alnor Instrument Company hereby certifies that the above designated equipment was found to meet or exceed manufacturer's specifications. This calibration is traceable to the National Institute of Standards and Technology (NIST) or related physical constants. The policies and procedures used comply with MIL-STD-4552A. This certificate shall not be reproduced except in full, without the written consent of Alnor.



Reviewed by:
28-Oct-98
Date



ALNOR
ATS Company
Alnor Instrument Company
7555 N. Under Avenue, Skokie, IL 60077
Tel: 847-577-3500 Fax: 847-677-2539



FILE NO. 040FB:001-19
PAGE 1 OF 1

LETTER OF CERTIFICATION
LAMINAR FLOW ELEMENT

CUSTOMER NAME: RESEARCH TRIANGLE INST

CUSTOMER ORDER NUMBER: 00161

MERIAM ORDER NUMBER: 772900

Meriam Instrument certifies that the completed LFE unit has been calibrated and correlated at several points of flow rate using a Meriam Standard, which is controlled per the calibration system requirements of ANSI Z540-1 and traceable to the National Institute of Standards and Technology. The collective uncertainty of the measurement standards has a 1:1 ratio to the acceptable tolerance for the flow rate being calibrated.

The total rss uncertainty of the completed laminar flow unit is +/- .72 % of reading.

CUSTOMER ID NO.: 013716

MODEL NO.: 50MH10-8 SERIAL NO.: 758860-K1

FLOW CURVE/TABLE NO.: 30624

DATE OF CALIBRATION 11-11-1998 BY GEORGE ROBOTKAY

AS RECEIVED CONDITION: / In Tolerance Out of Tolerance NA

AS LEFT CONDITION : / In Tolerance Out of Tolerance NA

CALIBRATION INTERVAL: TO BE DETERMINED BY CUSTOMER BASED ON USAGE OF LFE.

<u>FLOW STANDARD</u>	<u>DATE OF LAST CAL</u>	<u>DATE OF NEXT CAL</u>
----------------------	-------------------------	-------------------------

WMMC2-6

JAN 1998

JAN 1999

The LFE unit listed hereon has been successfully calibrated in accordance with Meriam Instrument Procedure A-35822.

Michael V. S. Miller

QUALITY ASSURANCE INSPECTOR
MERIAM INSTRUMENT

Jack Weigand

QUALITY ASSURANCE MANAGER
MERIAM INSTRUMENT

CLIMET INSTRUMENTS COMPANY

1320 WEST COLTON AVE., REDLANDS, CA 92374 • PHONE: (909) 793-2788 • FAX: (909) 793-1738

CERTIFICATE OF CALIBRATION

INSTRUMENT CALIBRATED

MODEL: 226 aerosol particle counter, S/N 61882

CONTROL NUMBER: LCS23102

DATE CALIBRATED: 8/19/99 NEXT CALIBRATION: 2/19/2000

RECOMMENDED CALIBRATION INTERVAL: 6 months

L. Sparks
CALIBRATED BY

John R. Grater
APPROVED BY

TRACEABILITY STATEMENT

This instrument has been calibrated in accordance with ISO 10012-1/ANSI Z540-1 (which replaces MIL-STD-45662A) and relevant portions of Federal Standards 209, ASTM F-50, F322, and F328.

Temperature and Relative Humidity are not controlled during calibration because of the wide operating range of the instrument. The operating limits of this instrument are:

TEMPERATURE: 30°F TO 122°F
HUMIDITY: 0-100%, non-condensing

All test equipment used in the calibration of Climet Instruments' products is calibrated at six-month intervals by an outside calibration service. Calibration certificates for each piece of test equipment are on file at Climet; copies will be supplied if requested.

Calibration traceability to a National Measurement Standard (NMS) is established by using mono-disperse latex spheres as a calibration standard. These spheres are sized by methods traceable, by lot number, to the National Institute of Science and Technology.

APPENDIX C

Fractional Efficiency Data Sheets

Key to notation used in the following tables:

Diam.:	Particle Diameter (μm)
Geo.:	Geometric
U. Bckgrnd:	The upstream background particle counts measured with the aerosol generator off.
Upstream:	The upstream particle counts measured with the aerosol generator on.
D. Bckgrnd:	The downstream background particle counts measured with the aerosol generator off.

Downstream:	The downstream particle counts measured with the aerosol generator on.
-------------	--

Meas. Penetration:	The penetration computed as:
--------------------	------------------------------

$$\text{Meas. Penetration} = \frac{(\text{Downstream} \& \text{D. Bckgrnd})}{(\text{Upstream} \& \text{U. Bckgrnd})}$$

P100 Correction Values:	Penetration values measured with no filter in the test section. These values are used to correct subsequent penetration measurements for particle losses within the test duct and sampling system.
-------------------------	--

Corrected Penetration:	The measured penetration corrected by the P100 values:
------------------------	--

$$\text{Corrected Penetration} = \frac{\text{Meas. Penetration}}{\text{P100 Correction Values}}$$

Corrected Efficiency (%):	$100 \times (1 - \text{Corrected Penetration})$
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DQO	Data Quality Objective
-----	------------------------

Columbus SL-46B

Test No. 08319905															
No Filter Solid-Phase															
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
ENTER DATA BELOW															
U. Bckgrnd	1	01	08-31-1999	14:59:10	01:00	0	0	0	0	0	0	0	0	0	0
Upstream	1	01	08-31-1999	15:07:03	01:00	10370	15750	4882	8816	13400	7912	10600	11080	2687	5886
Upstream	1	01	08-31-1999	15:09:33	01:00	10380	15600	4987	8793	13390	8106	10450	11180	2714	5835
Upstream	1	01	08-31-1999	15:12:03	01:00	10650	15730	5131	8807	13620	8191	10410	11140	2703	5916
Upstream	1	01	08-31-1999	15:14:33	01:00	10640	16030	5129	9227	13960	8221	10840	11250	2735	6029
Upstream	1	01	08-31-1999	15:17:03	01:00	10940	15800	5085	9056	13800	8412	10710	11460	2730	5849
Upstream	1	01	08-31-1999	15:19:33	01:00	10460	15910	4990	8819	13480	8162	10660	11340	2675	5885
Upstream	1	01	08-31-1999	15:22:03	01:00	9885	15090	4634	8351	12910	7824	10120	10980	2655	5778
Upstream	1	01	08-31-1999	15:24:33	01:00	10230	15730	5097	8913	13650	8061	10460	11550	2877	6122
Upstream	1	01	08-31-1999	15:27:03	01:00	10340	15290	4868	8967	13670	8102	10290	11450	2900	6002
Upstream	1	01	08-31-1999	15:29:33	01:00	10450	15610	5053	8870	13840	8021	10460	11430	2948	6074
U. Bckgrnd	1	01	08-31-1999	15:42:22	01:00	0	0	0	0	0	1	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2	01	08-31-1999	15:00:25	01:00	0	0	0	1	0	0	0	0	0	0
Downstream	2	01	08-31-1999	15:08:18	01:00	10520	15630	4955	8923	13290	7829	10390	11140	2589	5884
Downstream	2	01	08-31-1999	15:10:48	01:00	10410	15920	5153	8849	13720	8127	10640	11150	2634	5853
Downstream	2	01	08-31-1999	15:13:18	01:00	10990	16090	5044	9325	14270	8277	10840	11300	2719	5760
Downstream	2	01	08-31-1999	15:15:48	01:00	10960	16240	4987	9458	14370	8519	11050	11440	2738	6018
Downstream	2	01	08-31-1999	15:18:18	01:00	10690	16090	5177	9203	14030	8425	10860	11440	2787	6088
Downstream	2	01	08-31-1999	15:20:48	01:00	10230	15400	5015	8934	13730	8106	10560	11250	2788	5840
Downstream	2	01	08-31-1999	15:23:18	01:00	10510	15800	5018	9089	13930	8090	10720	11710	2934	6293
Downstream	2	01	08-31-1999	15:25:48	01:00	10360	15250	4938	9070	13860	8239	10880	11370	2908	6085
Downstream	2	01	08-31-1999	15:28:18	01:00	10770	16080	5300	9429	14420	8570	11160	11940	3042	6307
Downstream	2	01	08-31-1999	15:30:48	01:00	10740	16000	4976	9378	14570	8515	11020	11730	2848	6242
D. Bckgrnd	2	01	08-31-1999	15:43:37	01:00	0	0	0	0	0	0	0	0	0	0
Meas. Penetration	1.02	1.01	1.01	1.03	1.03	1.02	1.03	1.01	1.01	1.02	1.04	0.98	0.93	0.97	0.91
P100 correction values	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration	1.02	1.01	1.01	1.03	1.03	1.02	1.03	1.01	1.01	1.02	1.04	0.98	0.93	0.97	0.91
Corrected Efficiency (%)	-2	-1	-1	-3	-3	-2	-3	-1	-1	-2	-4	2	7	3	9
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	104345	156540	49856	88619	135720	81012	105000	112860	27624	59376	34530	12007	2070	3231	2148
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Standard Deviation of Penetration for Each Channel :	0.04	0.03	0.04	0.04	0.04	0.04	0.03	0.03	0.06	0.04	0.07	0.09	0.11	0.12	0.13
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Maximum observed particle concentration (#/cc):	18.6														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes, (applies to all channels)														

Columbus SL-46B

	Test No. 08319906															
	Reference Solid-Phase															
	Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10	
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81	
ENTER DATA BELOW																
U. Bckgrnd	1 01 08-31-1999	16:01:17	01:00	0	0	0	0	0	0	0	0	0	0	0	0	
Upstream	1 01 08-31-1999	16:07:52	01:00	10590	15890	4992	9003	14010	8197	10810	11670	2947	6204	3693	1230	
Upstream	1 01 08-31-1999	16:10:22	01:00	10350	15700	4968	9027	13760	8112	10590	11780	2925	6142	3670	1252	
Upstream	1 01 08-31-1999	16:12:52	01:00	10460	15650	4878	9084	13900	8106	10640	11690	2967	6164	3834	1322	
Upstream	1 01 08-31-1999	16:15:22	01:00	10350	15330	5022	8885	13930	8075	10710	11400	2914	6112	3671	1260	
Upstream	1 01 08-31-1999	16:17:52	01:00	10700	16170	5099	9369	14080	8326	10950	11860	3024	6389	3722	1300	
Upstream	1 01 08-31-1999	16:20:22	01:00	10600	15710	4930	9030	14010	8355	10650	11700	2716	6141	3597	1231	
Upstream	1 01 08-31-1999	16:22:52	01:00	9249	13520	4393	7789	12080	7181	9241	9778	2342	5126	2979	1065	
Upstream	1 01 08-31-1999	16:25:22	01:00	10430	15870	5043	8905	13770	8287	10760	11190	2926	5931	3408	1176	
Upstream	1 01 08-31-1999	16:27:52	01:00	10190	15450	4923	8870	13380	8016	10410	11140	2664	5821	3481	1092	
Upstream	1 01 08-31-1999	16:30:22	01:00	10440	15640	5192	8973	13470	7918	10440	11100	2711	5689	3379	1191	
U. Bckgrnd	1 01 08-31-1999	16:38:25	01:00	0	0	0	0	0	0	0	0	0	1	0	0	
ENTER DATA BELOW																
D. Bckgrnd	2 01 08-31-1999	16:02:32	01:00	0	0	0	0	0	0	0	0	0	0	0	0	
Downstream	2 01 08-31-1999	16:09:07	01:00	10050	15320	4863	8668	13330	7849	10220	10480	2546	4932	2226	394	
Downstream	2 01 08-31-1999	16:11:37	01:00	10140	15350	4966	8820	13230	7761	10150	10640	2541	5013	2306	433	
Downstream	2 01 08-31-1999	16:14:07	01:00	12710	15630	5014	8844	13410	7850	10250	10670	2538	5144	2226	431	
Downstream	2 01 08-31-1999	16:16:37	01:00	10270	15390	5107	9116	14040	8151	10620	10950	2559	5089	2380	485	
Downstream	2 01 08-31-1999	16:19:07	01:00	10520	15600	5023	9316	14400	8195	10420	11090	2613	4967	2290	450	
Downstream	2 01 08-31-1999	16:21:37	01:00	10350	15940	4966	9177	14410	8255	10440	10850	2671	5110	2196	417	
Downstream	2 01 08-31-1999	16:24:07	01:00	10680	16040	5091	9104	13980	8201	10540	10560	2455	4705	2127	410	
Downstream	2 01 08-31-1999	16:26:37	01:00	10440	15620	5081	8880	13510	7863	10290	10600	2326	4720	2009	354	
Downstream	2 01 08-31-1999	16:29:07	01:00	10380	15420	4900	8743	13410	7843	10150	10260	2382	4638	2018	339	
Downstream	2 01 08-31-1999	16:31:37	01:00	10280	15420	4773	8711	13270	7808	10130	10140	2449	4489	1856	345	
D. Bckgrnd	2 01 08-31-1999	16:39:40	01:00	0	0	0	0	0	0	0	0	0	0	0	0	
Meas. Penetration		1.02	1.01	1.01	1.00	1.00	0.99	0.98	0.94	0.89	0.82	0.61	0.33	0.21	0.13	
P100 correction values		1.02	1.01	1.01	1.03	1.03	1.02	1.03	1.01	1.01	1.02	1.04	0.98	0.93	0.97	
Corrected Penetration		1.01	0.99	0.99	0.97	0.97	0.97	0.95	0.92	0.88	0.80	0.59	0.34	0.23	0.14	
Corrected Efficiency (%)		-1	1	1	3	3	3	5	8	12	20	41	66	77	86	
Data Acceptance Criteria:																
Total Challenge Counts for Each Channel:	103359	154930	49440	88935	136390	80573	105201	113308	28136	59719	35434	12119	2082	3386	2254	
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Standard Deviation of Penetration for Each Channel :	0.08	0.05	0.05	0.05	0.06	0.05	0.05	0.05	0.06	0.08	0.06	0.06	0.05	0.05	0.03	
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Maximum observed particle concentration (#/cc):	18.4															
Data Quality Objective: max. allowable conc. (#/cc):	< 23															
Does this meet the DQO:	Yes, (applies to all channels)															

Columbus SL-46B

		Test No. 09019901 No Filter Solid-Phase														
		Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)														
OPC Channel Number		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)		0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)		0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)		0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
ENTER DATA BELOW																
U. Bckgrnd	1 01 09-01-1999 09:04:01 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upstream	1 01 09-01-1999 09:10:37 01:00	10810	16630	5286	9389	14050	8572	10940	11600	2752	6039	3691	1175	174	306	235
Upstream	1 01 09-01-1999 09:13:07 01:00	11670	17540	5507	9976	15260	8778	11600	11940	2854	6289	3684	1203	225	326	206
Upstream	1 01 09-01-1999 09:15:37 01:00	11490	17310	5388	9765	14990	8941	11460	11850	2773	6070	3561	1205	211	313	178
Upstream	1 01 09-01-1999 09:18:07 01:00	11580	17260	5626	9945	14960	8931	11700	11890	2764	6275	3723	1218	193	323	184
Upstream	1 01 09-01-1999 09:20:37 01:00	11180	16950	5413	9457	14320	8469	11240	11530	2797	5991	3594	1190	189	307	211
Upstream	1 01 09-01-1999 09:23:07 01:00	10840	16370	5130	9292	13860	8436	10850	11310	2669	5841	3559	1198	184	360	234
Upstream	1 01 09-01-1999 09:25:37 01:00	10450	15400	4977	8999	13710	8169	10650	11360	2746	6010	3617	1349	254	329	228
Upstream	1 01 09-01-1999 09:28:07 01:00	11130	16310	5295	9515	14440	8711	11140	12070	2992	6312	3978	1427	242	410	239
Upstream	1 01 09-01-1999 09:30:37 01:00	10400	15580	5122	9108	13830	8474	10690	11320	2811	6035	3628	1303	204	340	231
Upstream	1 01 09-01-1999 09:33:07 01:00	10590	15970	5066	9260	14530	8462	10850	11570	2774	6309	3810	1369	227	349	241
U. Bckgrnd	1 01 09-01-1999 09:43:23 01:00	1	1	0	1	3	1	3	0	0	1	0	0	0	0	0
ENTER DATA BELOW																
D. Bckgrnd	2 01 09-01-1999 09:05:16 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Downstream	2 01 09-01-1999 09:11:52 01:00	11700	17400	5640	9967	15130	8870	11480	11950	2864	6137	3756	1230	216	307	176
Downstream	2 01 09-01-1999 09:14:22 01:00	12070	17680	5530	10090	15210	9180	11590	11840	2754	6169	3624	1188	184	290	200
Downstream	2 01 09-01-1999 09:16:52 01:00	11360	17260	5470	9883	15160	8870	11670	11620	2715	6018	3485	1208	181	295	191
Downstream	2 01 09-01-1999 09:19:22 01:00	11450	17220	5338	9764	14850	8817	11530	11560	2727	6071	3611	1179	170	309	195
Downstream	2 01 09-01-1999 09:21:52 01:00	11280	16890	5421	9385	14280	8397	11190	11520	2645	5827	3549	1205	204	310	204
Downstream	2 01 09-01-1999 09:24:22 01:00	11010	16180	5291	8995	14020	8279	10860	11070	2719	5726	3447	1203	201	296	179
Downstream	2 01 09-01-1999 09:26:52 01:00	10830	16190	5488	9489	14690	8578	11160	11820	2901	6452	3892	1313	229	330	226
Downstream	2 01 09-01-1999 09:29:22 01:00	10590	16000	4980	9238	14350	8470	10990	11470	2911	6233	3728	1322	212	350	224
Downstream	2 01 09-01-1999 09:31:52 01:00	10410	15430	4918	9142	14080	8232	10570	11090	2735	5885	3621	1329	199	349	212
Downstream	2 01 09-01-1999 09:34:22 01:00	10670	15970	4945	9317	14480	8543	10940	11380	2793	6062	3749	1323	201	343	224
D. Bckgrnd	2 01 09-01-1999 09:44:38 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Meas. Penetration		1.01	1.01	1.00	1.01	1.02	1.00	1.01	0.99	0.99	0.99	0.99	0.99	0.95	0.95	0.93
P100 correction values		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration		1.01	1.01	1.00	1.01	1.02	1.00	1.01	0.99	0.99	0.99	0.99	0.99	0.95	0.95	0.93
Corrected Efficiency (%)		-1	-1	0	-1	-2	0	-1	1	1	1	1	1	5	5	7
Data Acceptance Criteria:																
Total Challenge Counts for Each Channel:	110140	165320	52810	94706	143950	85943	111120	116440	27932	61171	36845	12637	2103	3363	2187	
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.05	0.03	0.04	0.04	0.05	0.09	0.15	0.11	0.13
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	19.4															
Data Quality Objective: max. allowable conc. (#/cc):	<23															
Does this meet the DQO:	Yes, (applies to all channels)															

Columbus SL-46B

Test No. 09019902
Arrestor
Solid-Phase

Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)

OPC Channel Number		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)		0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)		0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)		0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
ENTER DATA BELOW																
U. Bckgrnd	1 01 09-01-1999 09:58:40	01:00	1	1	0	1	0	0	0	0	0	0	0	0	0	0
Upstream	1 01 09-01-1999 10:05:14	01:00	10290	15710	4881	8697	12990	7763	10320	10660	2521	5489	3300	1106	203	286
Upstream	1 01 09-01-1999 10:07:44	01:00	10350	16000	5039	8832	13520	8139	10610	10910	2452	5567	3356	1161	192	313
Upstream	1 01 09-01-1999 10:10:14	01:00	10650	15830	5008	8973	13460	8005	10710	10910	2500	5668	3420	1205	185	314
Upstream	1 01 09-01-1999 10:12:44	01:00	10670	15790	4953	8854	13470	8136	10450	10500	2408	5550	3300	1126	191	291
Upstream	1 01 09-01-1999 10:15:14	01:00	10590	16010	5038	9021	13780	8359	10640	10980	2466	5741	3453	1124	183	312
Upstream	1 01 09-01-1999 10:17:44	01:00	10650	15500	4993	8867	13410	8037	10510	10840	2426	5547	3330	1148	195	285
Upstream	1 01 09-01-1999 10:20:14	01:00	8385	12720	4116	7259	11070	6717	8656	9230	2268	4835	3029	1097	169	300
Upstream	1 01 09-01-1999 10:22:44	01:00	10450	15360	4915	8867	13610	8190	10410	11100	2706	5899	3611	1191	211	313
Upstream	1 01 09-01-1999 10:25:14	01:00	10400	15150	4943	8915	13380	8041	10420	10900	2574	5731	3494	1233	205	353
Upstream	1 01 09-01-1999 10:27:44	01:00	10040	15500	4915	8663	13510	8149	10430	10990	2674	5781	3506	1283	199	330
U. Bckgrnd	1 01 09-01-1999 10:35:36	01:00	1	0	0	0	0	1	0	0	1	0	0	0	0	0
ENTER DATA BELOW																
D. Bckgrnd	2 01 09-01-1999 09:59:55	01:00	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Downstream	2 01 09-01-1999 10:06:29	01:00	6091	8570	2462	4101	5445	2882	3223	2564	450	815	240	42	4	10
Downstream	2 01 09-01-1999 10:08:59	01:00	6300	8730	2629	4191	5807	2954	3249	2607	490	839	289	61	1	3
Downstream	2 01 09-01-1999 10:11:29	01:00	6083	8489	2399	4215	5508	2887	3147	2476	478	799	277	45	4	2
Downstream	2 01 09-01-1999 10:13:59	01:00	6035	8447	2382	4027	5277	2683	3154	2415	414	739	249	31	3	0
Downstream	2 01 09-01-1999 10:16:29	01:00	5930	8301	2380	4087	5590	2773	3052	2464	442	790	235	30	3	5
Downstream	2 01 09-01-1999 10:18:59	01:00	6001	8309	2333	4054	5439	2820	3022	2375	422	791	250	32	3	4
Downstream	2 01 09-01-1999 10:21:29	01:00	6145	8507	2545	4240	5553	2984	3207	2687	549	916	304	46	7	3
Downstream	2 01 09-01-1999 10:23:59	01:00	5854	8343	2518	4114	5603	2933	3262	2623	533	891	307	51	4	5
Downstream	2 01 09-01-1999 10:26:29	01:00	6106	8119	2484	4205	5628	2902	3135	2680	556	851	337	43	3	10
Downstream	2 01 09-01-1999 10:28:59	01:00	5921	8222	2438	4236	5616	2847	3139	2652	475	849	294	33	5	6
D. Bckgrnd	2 01 09-01-1999 10:36:51	01:00	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Meas. Penetration		0.59	0.55	0.50	0.48	0.42	0.36	0.31	0.24	0.19	0.15	0.08	0.04	0.02	0.02	0.01
P100 correction values		1.01	1.01	1.00	1.01	1.02	1.00	1.01	0.99	0.99	0.99	0.99	0.99	0.95	0.95	0.93
Corrected Penetration		0.58	0.54	0.50	0.47	0.41	0.36	0.30	0.24	0.19	0.15	0.08	0.04	0.02	0.02	0.01
Corrected Efficiency (%)		42	46	50	53	59	64	70	76	81	85	92	96	98	98	99

Data Acceptance Criteria:

Columbus SL-46B

Test No. 09019903															
No Filter Solid-Phase															
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
ENTER DATA BELOW															
U. Bckgrnd	1 01 09-01-1999 10:48:48	01:00	1	2	0	0	0	0	0	1	0	0	0	0	0
Upstream	1 01 09-01-1999 10:54:10	01:00	11000	16170	5096	9168	14340	8401	10890	11250	2705	5960	3559	1191	203
Upstream	1 01 09-01-1999 10:56:40	01:00	10540	15750	5095	9015	13800	8283	10790	11170	2700	5924	3720	1196	208
Upstream	1 01 09-01-1999 10:59:10	01:00	10500	15770	5096	9028	13780	8070	10450	11260	2617	5899	3524	1182	202
Upstream	1 01 09-01-1999 11:01:40	01:00	10650	15850	5147	8844	13570	8032	10290	11070	2710	5631	3520	1203	208
Upstream	1 01 09-01-1999 11:04:10	01:00	10750	15920	5040	8978	13740	8220	10540	11230	2664	5892	3509	1239	209
Upstream	1 01 09-01-1999 11:06:40	01:00	10590	15760	4962	9061	13680	8242	10580	11130	2816	5989	3490	1264	207
Upstream	1 01 09-01-1999 11:09:10	01:00	10940	15870	4998	9096	13950	8259	10760	11420	2770	6047	3708	1278	205
Upstream	1 01 09-01-1999 11:11:40	01:00	10710	15890	5009	9114	13840	8200	10600	11470	2953	5930	3598	1279	208
Upstream	1 01 09-01-1999 11:14:10	01:00	10800	16140	5168	9281	14300	8225	10840	11400	2674	6042	3732	1302	212
Upstream	1 01 09-01-1999 11:16:40	01:00	10650	15900	5088	9104	13670	8254	10410	11560	2691	5865	3629	1324	217
U. Bckgrnd	1 01 09-01-1999 11:26:58	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2 01 09-01-1999 10:50:03	01:00	0	0	0	1	0	0	1	0	0	1	0	0	0
Downstream	2 01 09-01-1999 10:55:25	01:00	10970	16390	5241	9466	14380	8570	11110	11060	2566	5944	3453	1256	172
Downstream	2 01 09-01-1999 10:57:55	01:00	10570	15880	4931	8914	14080	8385	10680	11170	2664	5853	3569	1160	196
Downstream	2 01 09-01-1999 11:00:25	01:00	10720	15620	5025	8916	13340	8068	10460	10940	2670	5898	3519	1208	199
Downstream	2 01 09-01-1999 11:02:55	01:00	10870	15810	5161	9278	13650	8384	10610	11390	2671	5822	3496	1243	205
Downstream	2 01 09-01-1999 11:05:25	01:00	10990	16070	5133	9201	13980	8236	10800	11190	2754	5935	3490	1208	208
Downstream	2 01 09-01-1999 11:07:55	01:00	10530	15810	4908	9025	13760	8181	10500	11110	2685	5834	3540	1215	211
Downstream	2 01 09-01-1999 11:10:25	01:00	10990	16310	5197	9297	14310	8610	10950	11310	2785	6093	3621	1367	211
Downstream	2 01 09-01-1999 11:12:55	01:00	10690	15850	4908	9039	14220	8397	10700	11610	2681	5766	3586	1272	210
Downstream	2 01 09-01-1999 11:15:25	01:00	10660	15770	4626	9078	13950	8263	10680	11320	2730	5911	3634	1299	207
Downstream	2 01 09-01-1999 11:17:55	01:00	10600	15460	5007	9056	13900	8098	10460	11280	2731	5968	3648	1223	204
D. Bckgrnd	2 01 09-01-1999 11:28:13	01:00	0	0	0	1	0	0	0	0	0	0	0	0	0
Meas. Penetration			1.00	1.00	0.99	1.01	1.01	1.01	1.01	0.99	0.99	1.00	0.99	1.00	0.97
P100 correction values			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration			1.00	1.00	0.99	1.01	1.01	1.01	1.01	0.99	0.99	1.00	0.99	1.00	0.97
Corrected Efficiency (%)			0	0	1	-1	-1	-1	1	1	0	1	0	3	1
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	107130	159020	50699	90689	138670	82186	106150	112960	27300	59179	35989	12458	2079	3401	2305
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.02	0.02	0.04	0.02	0.03	0.03	0.03	0.02	0.04	0.03	0.03	0.06	0.06	0.11	0.08
Data Quality Objective:	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.30	< 0.30	< 0.30	< 0.30	< 0.30	< 0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	18.4														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes, (applies to all channels)														

Columbus SL-46B

Test No. 09019904																
Arrestor Solid-Phase																
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)																
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10	
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81	
ENTER DATA BELOW																
U. Bckgrnd	1 01 09-01-1999 11:42:36 01:00	0	0	0	1	1	0	0	0	0	0	0	0	0	0	
Upstream	1 01 09-01-1999 11:50:26 01:00	10940	16320	5102	9421	14200	8497	10870	11250	2678	5937	3546	1238	214	355	
Upstream	1 01 09-01-1999 11:52:56 01:00	10560	16210	5178	9009	13620	8304	10590	10950	2787	5807	3578	1209	211	321	
Upstream	1 01 09-01-1999 11:55:26 01:00	10340	15530	4816	8749	13250	8007	10490	10710	2617	5767	3423	1116	210	319	
Upstream	1 01 09-01-1999 11:57:56 01:00	10400	15600	5019	8967	13560	8179	10560	10780	2548	5649	3473	1138	209	343	
Upstream	1 01 09-01-1999 12:00:26 01:00	10260	15380	4993	8840	13350	7815	10390	10910	2581	5704	3529	1268	191	356	
Upstream	1 01 09-01-1999 12:02:56 01:00	10060	15260	4790	8630	13210	7664	10180	10550	2536	5468	3354	1165	191	327	
Upstream	1 01 09-01-1999 12:05:26 01:00	9895	14710	4744	8428	13260	7832	9842	10670	2710	5859	3566	1300	206	357	
Upstream	1 01 09-01-1999 12:07:56 01:00	10180	15190	4846	8764	13600	7853	10310	10960	2746	5951	3657	1263	206	383	
Upstream	1 01 09-01-1999 12:10:26 01:00	10100	14960	4871	8861	13340	8022	10350	11150	2770	6018	3889	1329	210	355	
Upstream	1 01 09-01-1999 12:12:56 01:00	10080	15260	4999	8801	13590	8034	10270	11120	2813	6082	3689	1312	258	385	
U. Bckgrnd	1 01 09-01-1999 12:20:50 01:00	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
ENTER DATA BELOW																
D. Bckgrnd	2 01 09-01-1999 11:43:51 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Downstream	2 01 09-01-1999 11:51:41 01:00	6073	8539	2494	4150	5658	2879	3182	2589	484	813	262	30	10	4	
Downstream	2 01 09-01-1999 11:54:11 01:00	6153	8634	2596	4280	5910	2963	3317	2771	536	911	314	43	4	6	
Downstream	2 01 09-01-1999 11:56:41 01:00	6234	8667	2606	4208	5709	2967	3285	2726	477	868	311	42	4	2	
Downstream	2 01 09-01-1999 11:59:11 01:00	5967	8374	2508	4081	5486	2896	3211	2679	490	849	265	43	9	3	
Downstream	2 01 09-01-1999 12:01:41 01:00	6104	8274	2471	4031	5665	2856	3100	2581	463	826	262	54	3	1	
Downstream	2 01 09-01-1999 12:04:11 01:00	5941	8366	2292	4071	5441	2881	2999	2522	491	804	260	41	1	3	
Downstream	2 01 09-01-1999 12:06:41 01:00	5876	8121	2295	4086	5734	2801	3148	2673	516	927	317	53	3	0	
Downstream	2 01 09-01-1999 12:09:11 01:00	5783	8174	2376	4221	5719	2846	3104	2676	568	850	320	51	7	8	
Downstream	2 01 09-01-1999 12:11:41 01:00	5957	8340	2441	4253	5696	2933	3307	2750	571	961	348	57	8	12	
Downstream	2 01 09-01-1999 12:14:11 01:00	5930	8512	2518	4297	5899	3025	3210	2841	549	955	361	60	9	7	
D. Bckgrnd	2 01 09-01-1999 12:22:05 01:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	
Meas. Penetration		0.58	0.54	0.50	0.47	0.42	0.36	0.31	0.25	0.19	0.15	0.08	0.04	0.03	0.02	0.01
P100 correction values		1.00	1.00	0.99	1.01	1.01	1.01	0.99	0.99	1.00	0.99	1.00	0.97	0.99	0.97	
Corrected Penetration		0.58	0.54	0.50	0.47	0.42	0.36	0.30	0.25	0.19	0.15	0.09	0.04	0.03	0.02	0.01
Corrected Efficiency (%)		42	46	50	53	58	64	70	75	81	85	91	96	97	98	99
Data Acceptance Criteria:																
Total Challenge Counts for Each Channel:	102815	154420	49358	88470	134980	80207	103852	109050	26786	58242	35704	12338	2106	3501	2423	
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Standard Deviation of Penetration for Each Channel :	0.02	0.02	0.03	0.02	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.02	0.01	0.01	0.01	
Data Quality Objective:	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.30	< 0.30	< 0.30	< 0.30	< 0.30	< 0.30	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Maximum observed particle concentration (#/cc):	18.2															
Data Quality Objective: max. allowable conc. (#/cc):	< 23															
Does this meet the DQO:	Yes, (applies to all channels)															

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	Test No. 09019905 No Filter Solid-Phase														
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
ENTER DATA BELOW															
U. Bckgrnd	1 01 09-01-1999 13:16:06 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upstream	1 01 09-01-1999 13:22:40 01:00	10440	15790	5120	8990	13900	8194	10690	11170	2613	5746	3503	1214	165	374
Upstream	1 01 09-01-1999 13:25:10 01:00	10570	16020	5153	9077	13900	8284	10770	11150	2667	5912	3554	1239	200	317
Upstream	1 01 09-01-1999 13:27:40 01:00	10590	15990	5024	9087	13560	8432	10640	11070	2750	5982	3498	1250	212	372
Upstream	1 01 09-01-1999 13:30:10 01:00	10640	16010	4966	8961	13990	8386	10750	11290	2676	5858	3530	1249	204	303
Upstream	1 01 09-01-1999 13:32:40 01:00	10660	15370	5005	8759	13540	8048	10580	10810	2637	5785	3497	1170	203	322
Upstream	1 01 09-01-1999 13:35:10 01:00	10310	15470	5090	8688	13420	8007	10390	10700	2537	5424	3401	1197	175	305
Upstream	1 01 09-01-1999 13:37:40 01:00	9261	14080	4546	8093	12410	7298	9392	10090	2526	5510	3437	1184	194	347
Upstream	1 01 09-01-1999 13:40:10 01:00	10240	15630	5099	8982	13890	8171	10500	11300	2854	6007	3809	1344	217	355
Upstream	1 01 09-01-1999 13:42:40 01:00	10400	15520	4953	9102	13990	8271	10690	11680	2818	6313	3741	1358	223	387
Upstream	1 01 09-01-1999 13:45:10 01:00	10360	15350	5041	8996	13700	8178	10400	11200	2765	6007	3666	1359	225	392
U. Bckgrnd	1 01 09-01-1999 13:58:01 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2 01 09-01-1999 13:17:21 01:00	2	0	0	0	0	1	0	0	0	0	0	0	0	0
Downstream	2 01 09-01-1999 13:23:55 01:00	10680	16160	5077	9008	14040	8313	10780	11250	2558	5863	3548	1224	206	305
Downstream	2 01 09-01-1999 13:26:25 01:00	10510	15820	5013	8921	13830	8179	10590	10980	2695	5827	3485	1235	225	339
Downstream	2 01 09-01-1999 13:28:55 01:00	10480	15770	5053	8934	13920	8037	10900	11100	2672	5828	3530	1181	188	298
Downstream	2 01 09-01-1999 13:31:25 01:00	10440	15890	4912	8923	13460	8095	10380	10730	2605	5773	3411	1205	171	342
Downstream	2 01 09-01-1999 13:33:55 01:00	10450	15770	5151	8994	13580	8109	10540	10980	2704	5731	3480	1184	210	324
Downstream	2 01 09-01-1999 13:36:25 01:00	10500	15840	5051	8854	13550	7980	10490	10870	2625	5745	3475	1164	188	290
Downstream	2 01 09-01-1999 13:38:55 01:00	10590	15880	5011	9257	14220	8366	10770	11370	2729	6094	3817	1338	233	338
Downstream	2 01 09-01-1999 13:41:25 01:00	10370	15380	5040	9038	14360	8191	10310	11050	2803	5940	3686	1310	216	352
Downstream	2 01 09-01-1999 13:43:55 01:00	10420	15680	5123	9021	14040	8100	10760	11540	2826	6141	3661	1294	209	374
Downstream	2 01 09-01-1999 13:46:25 01:00	10380	15390	4969	8907	13690	8094	10470	11020	2832	5952	3535	1299	219	341
D. Bckgrnd	2 01 09-01-1999 13:59:16 01:00	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Meas. Penetration		1.01	1.02	1.01	1.01	1.02	1.00	1.01	1.00	1.01	1.01	1.00	0.99	1.02	0.95
P100 correction values		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration		1.01	1.02	1.01	1.01	1.02	1.00	1.01	1.00	1.01	1.01	1.00	0.99	1.02	0.95
Corrected Efficiency (%)		-1	-2	-1	-1	-2	0	-1	0	-1	-1	0	1	-2	5
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	103471	155230	49997	88735	136300	81269	104802	110460	26843	58544	35636	12564	2018	3474	2374
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.05	0.05	0.05	0.05	0.08	0.14	0.12
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	18.1														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes	(applies to all channels)													

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	Test No. 09019906																													
	Arrestor Solid-Phase																													
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)																														
OPC Channel Number																														
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88															
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10															
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81															
ENTER DATA BELOW																														
U. Bckgrnd	1 01 09-01-1999 14:19:00 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0															
Upstream	1 01 09-01-1999 14:24:18 01:00	10710	15960	5062	9167	13880	8321	10710	11050	2624	5820	3502	1240	195	351															
Upstream	1 01 09-01-1999 14:26:48 01:00	10340	15310	4816	8930	13430	7968	10330	10960	2574	5835	3482	1271	211	360															
Upstream	1 01 09-01-1999 14:29:18 01:00	10490	15500	4933	8885	13680	7909	10450	10840	2698	5702	3525	1280	202	324															
Upstream	1 01 09-01-1999 14:31:48 01:00	10340	15580	4970	8903	13570	8080	10600	10670	2538	5791	3537	1252	199	305															
Upstream	1 01 09-01-1999 14:34:18 01:00	10070	15340	4851	8744	13280	7972	10280	10750	2613	5636	3566	1238	225	354															
Upstream	1 01 09-01-1999 14:36:48 01:00	10360	15650	4920	9018	13480	8021	10370	10920	2643	5692	3528	1234	226	329															
Upstream	1 01 09-01-1999 14:39:18 01:00	10520	15410	4930	9015	13670	8092	10640	10830	2567	5569	3676	1202	225	343															
Upstream	1 01 09-01-1999 14:41:48 01:00	10440	15640	4952	8926	13780	8062	10490	10790	2693	5682	3535	1222	218	311															
Upstream	1 01 09-01-1999 14:44:18 01:00	10100	15390	4911	8712	13210	7758	10470	10780	2575	5695	3412	1234	183	342															
Upstream	1 01 09-01-1999 14:46:48 01:00	10480	15320	4964	8748	13360	7994	10410	10750	2666	5564	3414	1184	199	325															
U. Bckgrnd	1 01 09-01-1999 14:57:24 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0															
ENTER DATA BELOW																														
D. Bckgrnd	2 01 09-01-1999 14:20:15 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0															
Downstream	2 01 09-01-1999 14:25:33 01:00	6401	9146	2668	4538	6260	2990	3566	3011	607	963	361	55	4	7															
Downstream	2 01 09-01-1999 14:28:03 01:00	6431	9063	2689	4546	6228	3167	3542	3094	594	1030	346	65	5	8															
Downstream	2 01 09-01-1999 14:30:33 01:00	6566	8945	2672	4474	6098	3138	3533	3039	546	979	345	58	9	9															
Downstream	2 01 09-01-1999 14:33:03 01:00	6351	8886	2691	4511	6041	3102	3524	2778	561	951	332	75	8	11															
Downstream	2 01 09-01-1999 14:35:33 01:00	6401	8950	2637	4414	6034	3108	3455	2879	530	903	355	48	6	9															
Downstream	2 01 09-01-1999 14:38:03 01:00	6176	8738	2606	4366	5951	2990	3351	2712	539	967	299	54	3	6															
Downstream	2 01 09-01-1999 14:40:33 01:00	6468	8937	2593	4344	6166	3095	3438	2877	547	888	301	45	4	5															
Downstream	2 01 09-01-1999 14:43:03 01:00	6246	8811	2704	4535	5996	3066	3443	3009	565	926	356	59	3	7															
Downstream	2 01 09-01-1999 14:45:33 01:00	6510	9002	2688	4521	6093	3282	3688	2977	545	977	339	58	3	7															
Downstream	2 01 09-01-1999 14:48:03 01:00	6409	9213	2635	4594	6250	3091	3629	3017	567	977	309	55	3	7															
D. Bckgrnd	2 01 09-01-1999 14:58:39 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0															
Meas. Penetration		0.62	0.58	0.54	0.50	0.45	0.39	0.34	0.27	0.21	0.17	0.10	0.05	0.02	0.02															
P100 correction values		1.01	1.02	1.01	1.01	1.02	1.00	1.01	1.00	1.01	1.01	1.00	0.99	1.02	0.95															
Corrected Penetration		0.61	0.57	0.53	0.50	0.44	0.39	0.33	0.27	0.21	0.17	0.10	0.05	0.02	0.02															
Corrected Efficiency (%)		39	43	47	50	56	61	67	73	79	83	90	95	98	98															
Data Acceptance Criteria:																														
Total Challenge Counts for Each Channel:	103850	155100	49309	89048	135340	80177	104750	108340	26191	56986	35177	12357	2083	3344	2331															
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500															
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes															
Standard Deviation of Penetration for Each Channel :	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01															
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30															
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes															
Maximum observed particle concentration (#/cc):	17.9																													
Data Quality Objective: max. allowable conc. (#/cc):	< 23																													
Does this meet the DQO:	Yes, (applies to all channels)																													

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	Test No. 08319904														
	HEPA														
	Solid-Phase														
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.45	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88
Max. Diam. (um)	0.59	0.73	0.80	1.02	1.44	1.86	2.28	2.85	3.13	4.25	5.66	7.07	7.77	9.88	14.10
Geo. Mean Diam (um)	0.52	0.66	0.77	0.90	1.21	1.64	2.06	2.55	2.98	3.65	4.91	6.33	7.41	8.76	11.81
ENTER DATA BELOW															
U. Bckgrnd	1 01 08-31-1999 13:21:20	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0
Upstream	1 01 08-31-1999 13:30:30	01:00	9906	15210	4721	8631	13060	7586	10050	11040	2743	5920	3442	1149	191
Upstream	1 01 08-31-1999 13:33:00	01:00	10140	15260	4804	8950	13360	7959	10180	11250	2837	6030	3564	1170	200
Upstream	1 01 08-31-1999 13:35:30	01:00	10410	15560	4867	9101	13840	8060	10440	11550	2828	6156	3569	1175	204
Upstream	1 01 08-31-1999 13:38:00	01:00	10020	14890	4814	8556	13350	7905	10220	11320	2790	6017	3444	1167	201
Upstream	1 01 08-31-1999 13:40:30	01:00	10100	14850	4829	8570	13280	7877	10120	11290	2726	5961	3453	1288	211
Upstream	1 01 08-31-1999 13:43:00	01:00	9782	14920	4769	8396	12730	7719	10000	11070	2828	5833	3446	1167	174
Upstream	1 01 08-31-1999 13:45:30	01:00	8866	13340	4235	7393	11380	6768	8732	9584	2284	5022	2752	939	160
Upstream	1 01 08-31-1999 13:48:00	01:00	9952	14880	4725	8314	12550	7560	9809	10470	2506	5235	3100	1034	182
Upstream	1 01 08-31-1999 13:50:30	01:00	10040	14910	4738	8308	12870	7608	9800	10540	2540	5386	3184	1015	158
Upstream	1 01 08-31-1999 13:53:00	01:00	9933	14870	4601	8359	12770	7614	9846	10330	2503	5398	3046	1069	168
U. Bckgrnd	1 01 08-31-1999 14:03:28	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2 01 08-31-1999 13:22:35	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0
Downstream	2 01 08-31-1999 13:31:45	01:00	12	21	2	11	12	6	10	9	6	2	1	1	0
Downstream	2 01 08-31-1999 13:34:15	01:00	10	14	3	9	17	8	13	13	2	1	5	0	0
Downstream	2 01 08-31-1999 13:36:45	01:00	8	19	4	5	14	8	17	10	1	7	0	2	0
Downstream	2 01 08-31-1999 13:39:15	01:00	7	14	6	10	14	10	8	7	1	5	0	2	0
Downstream	2 01 08-31-1999 13:41:45	01:00	9	18	4	8	15	8	5	4	1	5	1	0	0
Downstream	2 01 08-31-1999 13:44:15	01:00	12	17	2	7	19	11	11	9	0	8	1	1	0
Downstream	2 01 08-31-1999 13:46:45	01:00	5	20	4	5	13	7	9	7	3	3	2	0	0
Downstream	2 01 08-31-1999 13:49:15	01:00	12	16	5	6	11	4	9	6	2	2	4	0	0
Downstream	2 01 08-31-1999 13:51:45	01:00	9	17	5	10	5	10	7	6	3	8	0	0	0
Downstream	2 01 08-31-1999 13:54:15	01:00	7	20	1	6	16	9	8	11	1	3	2	0	0
D. Bckgrnd	2 01 08-31-1999 14:04:43	01:00	0	2	0	2	1	0	2	2	1	1	0	0	0
Meas. Penetration	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
P100 correction values	1.01	1.00	1.01	1.00	1.01	1.01	1.02	1.03	0.99	1.01	1.01	1.01	1.01	0.95	0.88
Corrected Penetration	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Corrected Efficiency (%)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	99149	148690	47103	84578	129190	76656	99197	108444	26585	56958	33000	11173	1849	2999	1924
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	17.7														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes, (applies to all channels)														

	Test No. 09019907 No Filter Liquid-Phase														
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43
Geo. Mean Diam (um)	0.32	0.42	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89
ENTER DATA BELOW															
U. Bckgrnd	1 01 09-01-1999 15:17:44	01:00	0	0	0	1	1	0	1	0	0	0	0	0	0
Upstream	1 01 09-01-1999 15:30:34	01:00	9945	15570	5556	10250	15420	10900	17910	12720	2961	6976	4087	1115	163
Upstream	1 01 09-01-1999 15:33:04	01:00	9982	15680	5531	10190	15050	11060	17730	12720	2921	6991	4061	1102	166
Upstream	1 01 09-01-1999 15:35:34	01:00	9368	15140	5286	9648	14630	10740	17120	12380	2759	6707	3945	1056	145
Upstream	1 01 09-01-1999 15:38:04	01:00	9694	15650	5604	10050	15020	10780	17600	12960	2897	6923	4101	1102	189
Upstream	1 01 09-01-1999 15:40:34	01:00	10000	15750	5547	10030	15550	11040	17880	12810	2974	7005	4170	1107	153
Upstream	1 01 09-01-1999 15:43:04	01:00	10080	15810	5606	10160	15650	10840	17890	13210	2956	7113	4131	1163	164
Upstream	1 01 09-01-1999 15:45:34	01:00	9919	14980	5340	9936	14920	10220	16930	12420	2924	6724	4024	1096	151
Upstream	1 01 09-01-1999 15:48:04	01:00	10170	16450	5711	10210	15830	11350	18350	13270	3027	7327	4194	1146	194
Upstream	1 01 09-01-1999 15:50:34	01:00	10250	16180	5756	10230	15660	11190	17970	13060	3057	7105	4157	1109	165
Upstream	1 01 09-01-1999 15:53:04	01:00	10860	16880	5975	10950	16060	11820	19150	13720	3050	7358	4374	1186	172
U. Bckgrnd	1 01 09-01-1999 16:01:18	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2 01 09-01-1999 15:18:59	01:00	0	0	0	0	0	0	1	0	0	0	1	0	0
Downstream	2 01 09-01-1999 15:31:49	01:00	9910	15470	5562	10010	15390	11080	17640	12890	2940	6981	4116	1108	171
Downstream	2 01 09-01-1999 15:34:19	01:00	9838	15510	5431	9775	15230	10870	17670	12760	2845	7006	4208	1079	172
Downstream	2 01 09-01-1999 15:36:49	01:00	10470	16400	5729	10300	15970	11320	18020	13310	3109	7172	4314	1204	177
Downstream	2 01 09-01-1999 15:39:19	01:00	9742	15400	5393	9800	14930	10750	17580	12630	2790	6745	4193	1069	153
Downstream	2 01 09-01-1999 15:41:49	01:00	9727	15340	5494	9855	15390	10740	17120	12760	2838	6830	4096	1138	166
Downstream	2 01 09-01-1999 15:44:19	01:00	9677	15130	5392	9748	14870	10530	17090	12760	2967	7076	4030	1146	168
Downstream	2 01 09-01-1999 15:46:49	01:00	10060	15700	5728	9889	15410	11090	17780	12850	3023	7055	4078	1086	174
Downstream	2 01 09-01-1999 15:49:19	01:00	9801	16200	5640	10220	15640	11030	17740	13130	2876	7239	4167	1165	172
Downstream	2 01 09-01-1999 15:51:49	01:00	10370	16780	5958	10610	16080	11610	18790	13520	3084	7350	4307	1203	177
Downstream	2 01 09-01-1999 15:54:19	01:00	10280	16180	5675	10090	15730	11110	18000	13050	3001	7117	4096	1160	194
D. Bckgrnd	2 01 09-01-1999 16:02:33	01:00	0	0	0	0	0	0	1	0	0	0	0	0	0
Meas. Penetration			1.00	1.00	1.00	0.99	1.01	1.00	0.99	1.00	1.00	1.00	1.01	1.02	1.04
P100 correction values			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration			1.00	1.00	1.00	0.99	1.01	1.00	0.99	1.00	1.00	1.00	1.01	1.02	1.04
Corrected Efficiency (%)			0	0	0	1	-1	0	1	0	0	0	-1	-2	4
Data Acceptance Criteria:															3
Total Challenge Counts for Each Channel:	100268	158090	55912	101654	153790	109940	178530	129270	29526	70229	41244	11182	1662	2708	1490
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.05	0.05	0.05	0.04	0.04	0.05	0.04	0.04	0.05	0.04	0.04	0.04	0.06	0.12	0.06
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.12
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	17.2														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes,	(applies to all channels)													

Columbus SL-46B

Test No. 09019908															
Arrestor Liquid-Phase															
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number															
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43
Geo. Mean Diam (um)	0.32	0.42	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89
ENTER DATA BELOW															
U. Bckgrnd	1	01	09-01-1999	16:09:32	01:00	0	0	0	0	0	0	0	0	0	0
Upstream	1	01	09-01-1999	16:16:07	01:00	9434	14920	5183	9539	14170	10310	16890	12350	2801	6618
Upstream	1	01	09-01-1999	16:18:37	01:00	10010	15710	5614	9986	15330	10890	17960	13290	3060	6980
Upstream	1	01	09-01-1999	16:21:07	01:00	9905	15760	5608	10030	15240	11030	17820	13020	3002	7012
Upstream	1	01	09-01-1999	16:23:37	01:00	10330	16240	5805	10350	15850	11300	18520	13430	3026	7169
Upstream	1	01	09-01-1999	16:26:07	01:00	10020	15680	5539	10260	15130	10890	17710	12920	2914	6989
Upstream	1	01	09-01-1999	16:28:37	01:00	9650	15440	5448	10170	15290	10810	17470	12810	3076	7080
Upstream	1	01	09-01-1999	16:31:07	01:00	8633	14110	4942	8903	13660	9454	15510	12340	2716	6529
Upstream	1	01	09-01-1999	16:33:37	01:00	9366	14600	5269	9667	14440	10150	16740	13190	2944	7029
Upstream	1	01	09-01-1999	16:36:07	01:00	9297	14440	4907	9379	14140	9730	16140	13060	2915	6769
Upstream	1	01	09-01-1999	16:38:37	01:00	9478	14690	5153	9633	14890	10140	16980	13380	2895	7155
U. Bckgrnd	1	01	09-01-1999	16:46:24	01:00	1	0	1	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2	01	09-01-1999	16:10:47	01:00	6	0	0	0	0	0	0	0	0	0
Downstream	2	01	09-01-1999	16:17:22	01:00	6404	9921	3446	5932	8473	5530	7992	4912	928	1839
Downstream	2	01	09-01-1999	16:19:52	01:00	6752	10340	3565	6333	8914	5739	8160	5055	958	1934
Downstream	2	01	09-01-1999	16:22:22	01:00	6766	10480	3566	6271	8964	5616	8270	5027	1017	1996
Downstream	2	01	09-01-1999	16:24:52	01:00	6818	10490	3553	6452	9101	5744	8394	5010	949	2039
Downstream	2	01	09-01-1999	16:27:22	01:00	6735	10240	3579	6450	8807	5784	8297	5040	948	1950
Downstream	2	01	09-01-1999	16:29:52	01:00	6689	10230	3566	6275	8633	5662	8031	4927	936	1909
Downstream	2	01	09-01-1999	16:32:22	01:00	6446	9547	3469	6134	8537	5475	8063	5195	969	1997
Downstream	2	01	09-01-1999	16:34:52	01:00	6208	9591	3332	5948	8506	5327	7943	5234	986	1941
Downstream	2	01	09-01-1999	16:37:22	01:00	6539	9733	3414	6147	8981	5594	8149	5626	978	2118
Downstream	2	01	09-01-1999	16:39:52	01:00	6233	9462	3285	6067	8535	5296	7826	5219	987	1999
D. Bckgrnd	2	01	09-01-1999	16:47:39	01:00	0	3	0	0	0	0	0	0	0	0
Meas. Penetration	0.68	0.66	0.65	0.63	0.59	0.53	0.47	0.39	0.33	0.28	0.20	0.10	0.06	0.04	0.02
P100 correction values	1.00	1.00	1.00	0.99	1.01	1.00	0.99	1.00	1.00	1.00	1.00	1.01	1.02	1.04	0.93
Corrected Penetration	0.68	0.66	0.65	0.64	0.59	0.53	0.48	0.39	0.33	0.28	0.20	0.10	0.06	0.05	0.02
Corrected Efficiency (%)	32	34	35	36	41	47	52	61	67	72	80	90	94	95	98
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	96123	151590	53468	97917	148140	104704	171740	129790	29349	69330	42259	11281	1771	2713	1506
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.04	0.04	0.04	0.03	0.03	0.03	0.03	0.02	0.02	0.01	0.01	0.02	0.02	0.01	0.01
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	16.7														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes, (applies to all channels)														

Columbus SL-46B

Test No. 09029902															
No Filter															
Liquid-Phase															
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43
Geo. Mean Diam (um)	0.32	0.42	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89
ENTER DATA BELOW															
U. Bckgrnd	1	01	09-02-1999	07:38:55	01:00	0	0	0	0	0	0	0	0	0	0
Upstream	1	01	09-02-1999	07:45:31	01:00	9441	15160	5418	9811	14740	10420	17510	13830	3141	7360
Upstream	1	01	09-02-1999	07:48:01	01:00	9432	14630	5208	9565	14570	10320	16980	13550	2981	7169
Upstream	1	01	09-02-1999	07:50:31	01:00	9986	15560	5369	9985	15670	10750	17920	14350	3250	7461
Upstream	1	01	09-02-1999	07:53:01	01:00	10040	15440	5394	10010	15380	10720	17970	14110	3126	7507
Upstream	1	01	09-02-1999	07:55:31	01:00	10160	15560	5524	10240	15860	10870	18330	14410	3177	7557
Upstream	1	01	09-02-1999	07:58:01	01:00	9923	15590	5472	10270	15490	10890	18290	14270	3254	7500
Upstream	1	01	09-02-1999	08:00:31	01:00	9191	14170	4967	9306	14100	10070	16370	12200	2782	6544
Upstream	1	01	09-02-1999	08:03:01	01:00	9694	15390	5414	9845	14970	10760	17420	12890	3043	6876
Upstream	1	01	09-02-1999	08:05:31	01:00	9921	15350	5454	9885	15060	10580	17640	13010	2852	7082
Upstream	1	01	09-02-1999	08:08:01	01:00	9470	14840	5263	9457	14310	10300	17150	12920	2949	6935
U. Bckgrnd	1	01	09-02-1999	08:15:51	01:00	0	0	0	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2	01	09-02-1999	07:40:10	01:00	0	0	0	0	0	0	0	0	0	0
Downstream	2	01	09-02-1999	07:46:46	01:00	9676	14960	5341	9729	14990	10470	17490	13760	3114	7282
Downstream	2	01	09-02-1999	07:49:16	01:00	9338	14650	5185	9654	14670	10060	17030	13590	2951	7144
Downstream	2	01	09-02-1999	07:51:46	01:00	9723	15020	5237	9743	14900	10310	17310	13730	3029	7546
Downstream	2	01	09-02-1999	07:54:16	01:00	9650	15090	5369	9895	15020	10420	17390	13860	3090	7319
Downstream	2	01	09-02-1999	07:56:46	01:00	9659	15590	5439	9993	15250	10590	17970	14170	3246	7527
Downstream	2	01	09-02-1999	07:59:16	01:00	9925	15510	5336	10140	15370	10730	17660	14250	3176	7629
Downstream	2	01	09-02-1999	08:01:46	01:00	10030	15450	5665	10090	15270	10800	18040	13130	2978	7403
Downstream	2	01	09-02-1999	08:04:16	01:00	9888	15660	5527	9836	15170	10880	17840	13130	3089	7210
Downstream	2	01	09-02-1999	08:06:46	01:00	9667	15140	5284	9591	14700	10420	17210	12880	2961	6922
Downstream	2	01	09-02-1999	08:09:16	01:00	9680	15360	5320	9564	15040	10560	17390	12820	2853	6962
D. Bckgrnd	2	01	09-02-1999	08:17:06	01:00	0	0	0	0	0	0	0	0	0	0
Meas. Penetration				1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.01	1.03	1.04	1.06
P100 correction values				1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration				1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.01	1.03	1.04	1.06
Corrected Efficiency (%)				0	0	0	0	0	0	0	0	-1	-3	-4	-6
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	97258	151690	53483	98374	150150	105680	175580	135540	30555	71991	43954	12023	1899	3018	1668
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.04	0.04	0.04	0.04	0.04	0.03	0.04	0.07	0.07	0.06	0.08	0.09	0.11	0.11	0.15
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	16.8														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes	(applies to all channels)													

Columbus SL-46B

	Test No. 09029903															
	Arrestor Liquid-Phase															
	Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43	
Geo. Mean Diam (um)	0.32	0.42	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89	
ENTER DATA BELOW																
U. Bckgrnd	1 01 09-02-1999 08:34:21	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	
Upstream	1 01 09-02-1999 08:43:26	01:00	9180	14020	5076	8959	13800	9927	16470	12180	2678	6789	3976	1092	134	
Upstream	1 01 09-02-1999 08:45:56	01:00	10370	16470	5672	10720	16010	11580	19040	14010	3201	7504	4539	1218	213	
Upstream	1 01 09-02-1999 08:48:26	01:00	10680	17100	6010	10900	16660	11920	19460	14400	3394	7891	4668	1258	210	
Upstream	1 01 09-02-1999 08:50:56	01:00	10570	16890	5876	10770	16550	11810	19150	14130	3197	7634	4526	1298	211	
Upstream	1 01 09-02-1999 08:53:26	01:00	10570	16780	5935	10800	16550	12010	19390	14470	3224	7743	4547	1268	211	
Upstream	1 01 09-02-1999 08:55:56	01:00	10320	16180	5855	10310	15720	11170	18540	13610	3056	7311	4322	1201	161	
Upstream	1 01 09-02-1999 08:58:26	01:00	9828	15390	5617	10210	15430	10800	18140	14770	3205	7555	4755	1323	213	
Upstream	1 01 09-02-1999 09:00:56	01:00	9860	15030	5394	10120	15170	10550	17800	14900	3248	7569	4755	1304	220	
Upstream	1 01 09-02-1999 09:03:26	01:00	9582	14930	5269	9749	14950	10470	17500	14440	3147	7425	4621	1366	198	
Upstream	1 01 09-02-1999 09:05:56	01:00	9633	14860	5370	9981	15220	10320	17530	14480	3234	7460	4615	1366	187	
U. Bckgrnd	1 01 09-02-1999 09:18:43	01:00	0	0	1	0	2	2	2	0	1	1	1	0	0	
ENTER DATA BELOW																
D. Bckgrnd	2 01 09-02-1999 08:35:36	01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	
Downstream	2 01 09-02-1999 08:44:41	01:00	6599	10010	3367	6287	8598	5523	8088	5119	951	1999	840	147	10	
Downstream	2 01 09-02-1999 08:47:11	01:00	7456	11510	4012	7043	9967	6651	9582	5971	1125	2191	955	128	22	
Downstream	2 01 09-02-1999 08:49:41	01:00	7470	11700	4048	7026	10040	6389	9466	5753	1099	2289	960	155	11	
Downstream	2 01 09-02-1999 08:52:11	01:00	7669	11260	4054	6966	9946	6546	9510	5886	1159	2325	957	151	11	
Downstream	2 01 09-02-1999 08:54:41	01:00	7372	11300	3990	6886	9706	6416	9217	5750	1067	2257	898	133	9	
Downstream	2 01 09-02-1999 08:57:11	01:00	7176	11060	3780	6695	9550	6266	9126	5379	1128	2139	938	139	7	
Downstream	2 01 09-02-1999 08:59:41	01:00	6644	10040	3586	6429	9240	5754	8795	6105	1068	2280	1058	150	18	
Downstream	2 01 09-02-1999 09:02:11	01:00	6472	9948	3485	6161	9021	5783	8597	5796	1043	2183	1028	173	17	
Downstream	2 01 09-02-1999 09:04:41	01:00	6855	10170	3444	6546	9467	5747	8977	5939	1092	2225	1033	167	18	
Downstream	2 01 09-02-1999 09:07:11	01:00	6637	10230	3554	6422	9310	5646	8795	5975	1132	2231	998	148	14	
D. Bckgrnd	2 01 09-02-1999 09:19:58	01:00	1	1	1	0	1	1	0	0	0	0	0	0	0	
Meas. Penetration			0.70	0.68	0.67	0.65	0.61	0.55	0.49	0.41	0.34	0.30	0.21	0.12	0.07	
P100 correction values			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.01	1.03	1.04	1.06	
Corrected Penetration			0.70	0.68	0.66	0.65	0.61	0.55	0.49	0.41	0.34	0.29	0.21	0.11	0.07	
Corrected Efficiency (%)			30	32	34	35	39	45	51	59	66	71	79	89	93	
Data Acceptance Criteria:																
Total Challenge Counts for Each Channel:	100593	157650	56074	102519	156060	110557	183020	141390	31584	74881	45324	12694	1958	3088	1791	
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Standard Deviation of Penetration for Each Channel :	0.06	0.06	0.06	0.05	0.05	0.05	0.04	0.03	0.03	0.02	0.02	0.01	0.03	0.01	0.01	
Data Quality Objective:	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	< 0.30	< 0.30	< 0.30	< 0.30	< 0.30	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Maximum observed particle concentration (#/cc):	17.7															
Data Quality Objective: max. allowable conc. (#/cc):	< 23															
Does this meet the DQO:	Yes, (applies to all channels)															

Columbus SL-46B

Test No. 09029904 No Filter Liquid-Phase															
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43
Geo. Mean Diam (um)	0.32	0.42	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89
ENTER DATA BELOW															
U. Bckgrnd	1 01 09-02-1999 09:36:31 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upstream	1 01 09-02-1999 09:43:09 01:00	10020	15730	5487	10040	15180	11050	18130	13490	3079	7308	4309	1146	199	281
Upstream	1 01 09-02-1999 09:45:39 01:00	9787	15740	5537	9707	14830	10730	17830	12730	3021	7022	4106	1143	142	297
Upstream	1 01 09-02-1999 09:48:09 01:00	9729	16040	5713	10090	15470	11080	18230	13310	2947	7425	4206	1095	172	281
Upstream	1 01 09-02-1999 09:50:39 01:00	10040	15840	5515	9783	15490	10910	17890	13040	2884	7137	4206	1166	190	267
Upstream	1 01 09-02-1999 09:53:09 01:00	9813	15370	5572	9866	15280	10760	17880	13270	2963	7165	4131	1180	154	251
Upstream	1 01 09-02-1999 09:55:39 01:00	9623	14740	5271	9399	14330	10380	16870	12240	2848	6623	3865	1081	145	252
Upstream	1 01 09-02-1999 09:58:09 01:00	9340	14740	5207	9424	14250	10490	16840	12460	2811	6830	3846	1130	162	275
Upstream	1 01 09-02-1999 10:00:39 01:00	9524	15030	5134	9079	14200	10650	16690	11680	2646	6565	3595	963	151	230
Upstream	1 01 09-02-1999 10:03:09 01:00	9405	14780	5190	9014	14240	10280	16890	11830	2660	6334	3675	1011	171	241
Upstream	1 01 09-02-1999 10:05:39 01:00	9498	15120	5260	9114	14180	10910	17050	11580	2717	6521	3655	954	140	237
U. Bckgrnd	1 01 09-02-1999 10:13:29 01:00	0	0	0	0	0	1	0	0	0	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2 01 09-02-1999 09:37:46 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Downstream	2 01 09-02-1999 09:44:24 01:00	9786	15150	5490	9735	14980	10730	17320	12810	2866	7040	4280	1162	177	280
Downstream	2 01 09-02-1999 09:46:54 01:00	9726	15290	5284	9763	14930	10790	17550	13010	2938	7049	4240	1118	183	303
Downstream	2 01 09-02-1999 09:49:24 01:00	10130	16050	5515	10080	15700	11010	18190	13470	3006	7382	4354	1198	201	270
Downstream	2 01 09-02-1999 09:51:54 01:00	9989	15820	5576	9879	15270	11290	18100	12840	2880	7060	4157	1146	171	261
Downstream	2 01 09-02-1999 09:54:24 01:00	10040	15720	5580	9446	15030	11140	17370	11950	2709	6645	3814	1056	149	260
Downstream	2 01 09-02-1999 09:56:54 01:00	9420	15050	5245	9186	14110	10560	16880	11600	2652	6472	3769	982	161	225
Downstream	2 01 09-02-1999 09:59:24 01:00	9779	15490	5364	9531	14750	10840	17190	12060	2808	6523	3802	1040	209	243
Downstream	2 01 09-02-1999 10:01:54 01:00	9101	14860	5119	9288	14260	10250	16810	12190	2782	6617	3999	1091	163	252
Downstream	2 01 09-02-1999 10:04:24 01:00	9409	15220	5404	9262	14280	10870	17100	11420	2663	6500	3765	978	160	244
Downstream	2 01 09-02-1999 10:06:54 01:00	9452	14910	5161	9028	14260	10540	16780	11870	2701	6551	3812	985	145	210
D. Bckgrnd	2 01 09-02-1999 10:14:44 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Meas. Penetration		1.00	1.00	1.00	1.00	1.00	1.01	0.99	0.98	0.98	0.98	1.01	0.99	1.06	0.98
P100 correction values		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Corrected Penetration		1.00	1.00	1.00	1.00	1.00	1.01	0.99	0.98	0.98	0.98	1.01	0.99	1.06	0.98
Corrected Efficiency (%)		0	0	0	0	0	-1	1	2	2	2	-1	1	-6	2
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	96779	153130	53886	95516	147450	107240	174300	125630	28576	68930	39594	10869	1626	2612	1482
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Standard Deviation of Penetration for Each Channel :	0.04	0.04	0.05	0.05	0.05	0.04	0.05	0.08	0.07	0.07	0.09	0.11	0.18	0.13	0.16
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Maximum observed particle concentration (#/cc):	16.5														
Data Quality Objective: max. allowable conc. (#/cc):	< 23														
Does this meet the DQO:	Yes, (applies to all channels)														

Columbus SL-46B

	Test No. 09029905														
	Arrestor Liquid-Phase														
Particle Counts per Indicated OPC Channel (1-Minute Samples @ 7.1 L/min)															
OPC Channel Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Min. Diam. (um)	0.28	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60
Max. Diam. (um)	0.37	0.47	0.52	0.66	0.94	1.22	1.51	1.88	2.07	2.83	3.77	4.71	5.18	6.60	9.43
Geo. Mean Diam (um)	0.32	0.42	0.49	0.58	0.78	1.07	1.36	1.68	1.97	2.42	3.26	4.21	4.94	5.85	7.89
ENTER DATA BELOW															
U. Bckgrnd	1 01 09-02-1999 10:27:07 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upstream	1 01 09-02-1999 10:33:41 01:00	9105	13860	4947	9378	14270	9736	16390	13670	2887	6855	4407	1200	196	311
Upstream	1 01 09-02-1999 10:36:11 01:00	10010	15610	5375	10310	15950	10940	18560	14880	3200	7844	4839	1313	215	334
Upstream	1 01 09-02-1999 10:38:41 01:00	10320	16250	5847	10580	16430	11540	19050	15210	3313	7901	4938	1375	219	347
Upstream	1 01 09-02-1999 10:41:11 01:00	10340	16460	5781	10720	16650	11720	19180	15430	3427	8116	4978	1311	202	355
Upstream	1 01 09-02-1999 10:43:41 01:00	10450	16410	5858	10570	16330	11410	19280	15220	3405	7841	4930	1319	228	327
Upstream	1 01 09-02-1999 10:46:11 01:00	10540	16540	5893	10750	16900	11800	19730	15400	3446	8189	4801	1359	216	335
Upstream	1 01 09-02-1999 10:48:41 01:00	9803	15690	5530	9962	15650	10880	18360	13730	3112	7328	4354	1194	202	293
Upstream	1 01 09-02-1999 10:51:11 01:00	10400	16360	5774	10430	15900	11470	19310	14400	3226	7545	4416	1314	238	330
Upstream	1 01 09-02-1999 10:53:41 01:00	10390	16080	5841	10350	16080	11520	19090	14240	3140	7539	4708	1248	177	279
Upstream	1 01 09-02-1999 10:56:11 01:00	10600	16600	5837	10640	16420	11680	19730	14520	3343	7787	4649	1288	197	301
U. Bckgrnd	1 01 09-02-1999 11:04:14 01:00	0	0	0	0	0	0	0	0	1	0	0	0	0	0
ENTER DATA BELOW															
D. Bckgrnd	2 01 09-02-1999 10:28:22 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Downstream	2 01 09-02-1999 10:34:56 01:00	6411	9541	3236	6074	8651	5408	8089	5539	987	2030	915	157	22	10
Downstream	2 01 09-02-1999 10:37:26 01:00	7147	11070	3749	6863	9914	6401	9465	6157	1140	2399	1019	152	14	20
Downstream	2 01 09-02-1999 10:39:56 01:00	7043	10660	3540	6715	9528	5931	9090	5918	1089	2275	958	153	11	18
Downstream	2 01 09-02-1999 10:42:26 01:00	7432	11370	3962	7016	10100	6590	9718	6282	1185	2443	1093	120	10	24
Downstream	2 01 09-02-1999 10:44:56 01:00	7593	11290	3915	7144	10270	6516	9627	6473	1170	2403	995	172	17	4
Downstream	2 01 09-02-1999 10:47:26 01:00	7257	11140	3821	7135	9871	6344	9464	6148	1142	2312	968	169	13	17
Downstream	2 01 09-02-1999 10:49:56 01:00	7620	11530	4023	7174	10000	6586	9592	6011	1154	2231	1018	152	9	13
Downstream	2 01 09-02-1999 10:52:26 01:00	7337	11230	3786	6981	9960	6431	9428	5700	1098	2244	967	150	15	12
Downstream	2 01 09-02-1999 10:54:56 01:00	7423	11370	3978	7041	10020	6431	9493	5832	1155	2169	949	155	14	10
Downstream	2 01 09-02-1999 10:57:26 01:00	7344	11000	3761	6723	9763	6232	9370	5798	1083	2244	939	130	11	16
D. Bckgrnd	2 01 09-02-1999 11:05:29 01:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Meas. Penetration		0.71	0.69	0.67	0.66	0.61	0.56	0.49	0.41	0.34	0.30	0.21	0.12	0.07	0.05
P100 correction values		1.00	1.00	1.00	1.00	1.00	1.01	0.99	0.98	0.98	1.01	0.99	1.06	0.98	0.98
Corrected Penetration		0.71	0.69	0.67	0.67	0.61	0.55	0.50	0.42	0.35	0.30	0.21	0.12	0.06	0.05
Corrected Efficiency (%)		29	31	33	33	39	45	50	58	65	70	79	88	94	95
Data Acceptance Criteria:															
Total Challenge Counts for Each Channel:	101958	159860	56683	103690	160580	112696	188680	146700	32499	76945	47020	12921	2090	3212	1794
Data Quality Objective:	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500	> 500
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Deviation of Penetration for Each Channel :	0.05	0.05	0.05	0.04	0.04	0.04	0.04	0.04	0.03	0.03	0.02	0.02	0.01	0.02	0.01
Data Quality Objective:	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.30	<0.30	<0.30	<0.30	<0.30
Does this meet DQO:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum observed particle concentration (#/cc):	17.8														
Data Quality Objective: max. allowable conc. (#/cc):	<23														
Does this meet the DQO:	Yes, (applies to all channels)														